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1966

ANNUAL REPORT

U. S. DEPARTMENT OF AGRICULTURE - ASCS



F O R E W O R D

Administration of action programs in the most complex and widespread industry in this nation is the challenge accepted by those elected and appointed officers of ASCS. Soil and water, production and maintenance, stabilization and conservation, resources and labor, capital and technology--all of these contribute to a viable agriculture.

It is small tribute to list simply the units and dollar value of ASCS programs when so much effort has gone into their accomplishment. Nevertheless, from the following pages, it is not hard to determine both motivation and incentives have been aided through program payments. Agricultural producers in the State of Washington have contributed both to the nation's goal of a continuous supply of food and fiber at reasonable prices to the consumer and the attainment of program objectives.

* * * * *

ASC STATE COMMITTEE
(See Cover--Left to Right)

W. James Wylie, Member
Keith D. Carlson, Chairman
John P. Miller, Member
Louis Bruketta, Member

* * * * *

STATE EXECUTIVE DIRECTOR

Stanton Ganders

Washington State Office
Agricultural Stabilization and Conservation Service
Room 391, U. S. Court House
Spokane, Washington 99201

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STATE OF WASHINGTON -- FARMS AND ACREAGE

County	Total Farms	Acres In Farms	Cropland Harvested (Acres)
Clallam	723	64,092	14,761
Island	441	34,641	9,656
Jefferson	209	21,136	3,161
King	1,825	82,355	17,044
Kitsap	845	50,907	3,993
San Juan	166	37,912	4,361
Skagit	1,540	136,423	58,767
Snohomish	2,413	129,195	29,331
Whatcom	2,782	176,902	67,141
Clark	2,610	179,577	50,071
Cowlitz	867	83,749	10,455
Gr. Harbor	756	86,731	15,914
Lewis	2,139	243,329	50,705
Mason	297	36,802	3,405
Pacific	450	49,504	8,220
Pierce	2,054	132,249	18,597
Skamania	161	16,635	2,405
Thurston	1,193	129,898	17,302
Wahkiakum	278	27,506	4,885
Adams	744	1,202,769	383,132
Chelan	1,483	218,932	35,988
Douglas	866	1,028,477	229,015
Grant	1,592	1,159,977	358,904
Pend Oreille	310	123,137	21,462
Spokane	2,375	798,592	297,918
Stevens	1,455	805,451	98,234
Asotin	234	381,683	43,071
Columbia	299	369,128	115,982
Ferry	248	541,197	18,018
Garfield	248	346,626	97,061
Lincoln	935	1,479,481	420,186
Okanogan	1,618	1,721,794	90,288
Whitman	1,633	1,406,968	692,933
Benton	1,249	638,884	189,701
Franklin	789	563,880	197,479
Kittitas	737	595,431	62,503
Klickitat	656	939,884	110,790
W. Walla	914	910,762	297,358
Yakima	5,440	2,099,942	273,203
TOTAL	45,574	19,052,538	4,423,400

Taken from the 1964 U.S. Census

STATE OF WASHINGTON -- FARMS AND ACREAGE

County	Cultivated Summer Fallow (Acres)	Irrigated Land in Farms (Acres)
Clallam	180	11,871
Island	256	550
Jefferson	75	752
King	367	1,906
Kitsap	142	995
San Juan	22	1
Skagit	573	4,000
Snohomish	629	3,237
Whatcom	643	4,457
Clark	1,185	6,120
Cowlitz	127	2,544
Gr Harbor	138	2,348
Lewis	1,182	5,097
Mason	30	551
Pacific	75	1,702
Pierce	411	4,166
Skamania	25	363
Thurston	493	5,249
Wahkiakum	28	174
Adams	353,439	76,116
Chelan	3,186	31,530
Douglas	231,983	12,212
Grant	163,217	236,058
Pend Oreille	928	3,202
Spokane	96,841	15,431
Stevens	13,439	13,125
Asotin	33,649	1,421
Columbia	66,826	7,040
Ferry	2,149	4,380
Garfield	81,050	2,071
Lincoln	396,410	12,952
Okanogan	20,832	44,266
Whitman	298,897	11,592
Benton	140,680	55,103
Franklin	122,678	97,316
Kittitas	3,296	104,913
Klickitat	61,045	15,142
Walla Walla	215,680	49,543
Yakima	37,861	300,346
TOTAL	2,350,667	1,149,842

1966 VOLUNTARY WHEAT PROGRAM PAGES 1 - 40

The objective of the Wheat Program is to maintain production at levels that will satisfy current needs, provide adequate reserves, and maintain or increase the level of farm income.

The wheat allotment for 1966 was set nationally at 47,800,000 acres, which was the lowest wheat allotment since allotments were established in 1954. In the State of Washington the wheat allotment for 1965 was 1,839,645 acres and for 1966 it was 1,792,799 acres.

In 1966 the farmers were required to divert 15% of their farm allotment to a conserving use for which no payment was made, while in 1965 they were required to divert 10% of the allotment acres. Producers could divert up to 50% of their allotment to a conserving use and receive a payment at 40% of the loan rate times the projected yield. Payments amounting to \$246,647 were paid to producers on this part of the program.

Substitution of wheat on barley and oat-rye bases was permitted and was used quite extensively in the wheat counties.

The certificate payment was \$1.32 per bushel, which was calculated on the difference between parity on July 1, 1966 and the National price support loan rate of \$1.25 (\$2.57 - \$1.25 = \$1.32).

Producers were paid on the basis of 45% of the farm allotment times the projected yield times \$1.32.

These payments amounted to \$39,726,274.

1966 FEED GRAIN PROGRAM PAGES 41 - 80

This program assisted farmers to maintain their income from barley, corn and grain sorghums for which temporary cuts are desirable because of large carryover stocks in storage.

In 1966 a farmer who participated was required to divert 20% of his feed grain base to conserving uses. On farms which had a base of more than 25 acres, he was not paid for diverting this acreage. However, a farm with a base of 25 acres or less was paid for diverting 20% of the base on a minimum rate and those acres in excess of the 20% were paid at a maximum rate.

The number of acres diverted under the 1966 program were 39,379 acres and diversion payments amounted to \$1,423,593. A price support payment (corn - 30¢ per bushel, grain sorghums - 29.68¢ per bushel and barley - 20¢ per bushel) was also made on the actual number of acres of feed grain up to 50% of the feed grain base (acres times projected yield times price support payment rate). These payments amounted to \$634,435.

STATE OF WASHINGTON

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
Section 1 - Wheat Farms and Allotments		
Farms with Wheat Allotments	Number	16,803
Participating Farms	Number	8,709
Portion Participating	Percent	51.8
Total Approved Effective Wheat Allotment	Acres	1,792,406
Issued to Participating Farms	Acres	1,651,197
Portion Participating	Percent	92.1
Section 2 - Wheat Acreage Considered as Planted, Acreage Diverted for Payment, and Certificated Acreage		
Wheat Acreage on Participating Farms	Acres	1,961,267
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	13,580
Certificated Wheat Acreage for Which Payment Computed .	Acres	740,177
Section 3 - Wheat Payment Computed		
Total Diversion and Certificate Payments Computed . . .	Dollars	39,972,921
Diversion	Dollars	246,647
Certificate	Dollars	39,726,274
Section 4 - Substitution		
Total Acreage of Wheat Substituted	Acres	329,720
For Feed Grain	Acres	287,488
For Oats/Rye	Acres	42,232
Acreage of Feed Grain Substituted for Wheat	Acres	733

ADAMS

COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
Section 1 - Wheat Farms and Allotments		
Farms with Wheat Allotments	Number	1,113
Participating Farms	Number	801
Portion Participating	Percent	72.0
Total Approved Effective Wheat Allotment	Acres	239,240
Issued to Participating Farms	Acres	225,968
Portion Participating	Percent	94.5
Section 2 - Wheat Acreage Considered as Planted, Acreage Diverted for Payment, and Certificated Acreage		
Wheat Acreage on Participating Farms	Acres	295,922
Diverted Wheat Acreage for Which Payment Computed	Acres	149
<u>Certificated Wheat Acreage for Which Payment Computed</u>	Acres	101,632
Section 3 - Wheat Payment Computed		
Total Diversion and Certificate Payments Computed	Dollars	4,764,176
Diversion	Dollars	4,693
Certificate	Dollars	4,759,483
Section 4 - Substitution		
Total Acreage of Wheat Substituted	Acres	71,370
For Feed Grain	Acres	54,428
For Oats/Rye	Acres	16,942
Acreage of Feed Grain Substituted for Wheat	Acres	2

ASOTIN

COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	169
Participating Farms	Number	126
Portion Participating	Percent	74.6
Total Approved Effective Wheat Allotment	Acres	25,217
Issued to Participating Farms	Acres	23,655
Portion Participating	Percent	93.8

Section 2 - Wheat Acreage Considered as Planted, **Acreage**
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	24,540
Diverted Wheat Acreage for Which Payment Computed	Acres	194
<u>Certificated Wheat Acreage for Which Payment Computed</u>	Acres	10,617

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	485,979
Diversion	Dollars	2,635
Certificate	Dollars	483,344

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	1,156
For Feed Grain	Acres	1,156
For Oats/Rye	Acres	0
Acreage of Feed Grain Substituted for Wheat	Acres	0

BENTON COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
Section 1 - Wheat Farms and Allotments		
Farms with Wheat Allotments	Number	566
Participating Farms	Number	179
Portion Participating	Percent	31.6
Total Approved Effective Wheat Allotment	Acres	93,240
Issued to Participating Farms	Acres	88,091
Portion Participating	Percent	94.5
Section 2 - Wheat Acreage Considered as Planted, Acreage Diverted for Payment, and Certificated Acreage		
Wheat Acreage on Participating Farms	Acres	104,491
Diverted Wheat Acreage for Which Payment Computed	Acres	140
Certificated Wheat Acreage for Which Payment Computed	Acres	39,571
Section 3 - Wheat Payment Computed		
Total Diversion and Certificate Payments Computed	Dollars	1,459,364
Diversion	Dollars	4,581
Certificate	Dollars	1,454,783
Section 4 - Substitution		
Total Acreage of Wheat Substituted	Acres	6,412
For Feed Grain	Acres	6,412
For Oats/Rye	Acres	0
Acreage of Feed Grain Substituted for Wheat	Acres	18

CHELAN COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	106
Participating Farms	Number	25
Portion Participating	Percent	23.6
Total Approved Effective Wheat Allotment	Acres	3,929
Issued to Participating Farms	Acres	2,485
Portion Participating	Percent	63.2

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	2,556
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	188
Certificated Wheat Acreage for Which Payment Computed . .	Acres	1,092

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed . . .	Dollars	39,895
Diversion	Dollars	1,836
Certificate	Dollars	38,059

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	500
For Feed Grain	Acres	338
For Oats/Rye	Acres	162
Acreage of Feed Grain Substituted for Wheat	Acres	2

CLALLAM COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
Section 1 - Wheat Farms and Allotments		
Farms with Wheat Allotments	Number	10
Participating Farms	Number	3
Portion Participating	Percent	30.0
Total Approved Effective Wheat Allotment	Acres	67
Issued to Participating Farms	Acres	25
Portion Participating	Percent	37.3

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	15
Diverted Wheat Acreage for Which Payment Computed	Acres	5
Certificated Wheat Acreage for Which Payment Computed	Acres	7

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	640
Diversion	Dollars	123
Certificate	Dollars	517

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	1
For Feed Grain	Acres	1
For Oats/Rye	Acres	0
Acreage of Feed Grain Substituted for Wheat	Acres	4

CLARK COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
Section 1 - Wheat Farms and Allotments		
Farms with Wheat Allotments	Number	125
Participating Farms	Number	3
Portion Participating	Percent	2.4
Total Approved Effective Wheat Allotment	Acres	397
Issued to Participating Farms	Acres	27
Portion Participating	Percent	6.8
Section 2 - Wheat Acreage Considered as Planted, Acreage Diverted for Payment, and Certificated Acreage		
Wheat Acreage on Participating Farms	Acres	6
Diverted Wheat Acreage for Which Payment Computed	Acres	16
Certificated Wheat Acreage for Which Payment Computed	Acres	6
Section 3 - Wheat Payment Computed		
Total Diversion and Certificate Payments Computed	Dollars	568
Diversion	Dollars	285
Certificate	Dollars	283
Section 4 - Substitution		
Total Acreage of Wheat Substituted	Acres	0
For Feed Grain	Acres	0
For Oats/Rye	Acres	0
Acreage of Feed Grain Substituted for Wheat	Acres	0

COLUMBIA COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
Section 1 - Wheat Farms and Allotments		
Farms with Wheat Allotments	Number	345
Participating Farms	Number	257
Portion Participating	Percent	74.5
Total Approved Effective Wheat Allotment	Acres	61,653
Issued to Participating Farms	Acres	59,808
Portion Participating	Percent	97.0
Section 2 - Wheat Acreage Considered as Planted, Acreage Diverted for Payment, and Certificated Acreage		
Wheat Acreage on Participating Farms	Acres	71,558
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	164
Certificated Wheat Acreage for Which Payment Computed .	Acres	26,897
Section 3 - Wheat Payment Computed		
Total Diversion and Certificate Payments Computed . . .	Dollars	1,864,365
Diversion	Dollars	3,247
Certificate	Dollars	1,861,118
Section 4 - Substitution		
Total Acreage of Wheat Substituted	Acres	11,972
For Feed Grain	Acres	11,972
For Oats/Rye	Acres	0
Acreage of Feed Grain Substituted for Wheat	Acres	0

COWLITZ COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
Section 1 - Wheat Farms and Allotments		
Farms with Wheat Allotments	Number	5
Participating Farms	Number	0
Portion Participating	Percent	
Total Approved Effective Wheat Allotment	Acres	16
Issued to Participating Farms	Acres	0
Portion Participating	Percent	
Section 2 - Wheat Acreage Considered as Planted, Acreage Diverted for Payment, and Certificated Acreage		
Wheat Acreage on Participating Farms	Acres	
Diverted Wheat Acreage for Which Payment Computed	Acres	
Certificated Wheat Acreage for Which Payment Computed	Acres	
Section 3 - Wheat Payment Computed		
Total Diversion and Certificate Payments Computed	Dollars	
Diversion	Dollars	
Certificate	Dollars	
Section 4 - Substitution		
Total Acreage of Wheat Substituted	Acres	
For Feed Grain	Acres	
For Oats/Rye	Acres	
Acreage of Feed Grain Substituted for Wheat	Acres	

DOUGLAS COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	662
Participating Farms	Number	542
Portion Participating	Percent	81.9
Total Approved Effective Wheat Allotment	Acres	151,657
Issued to Participating Farms	Acres	147,203
Portion Participating	Percent	97.1

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	170,800
Diverted Wheat Acreage for Which Payment Computed	Acres	831
Certificated Wheat Acreage for Which Payment Computed	Acres	66,178

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	2,426,960
Diversion	Dollars	9,428
Certificate	Dollars	2,417,532

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	26,523
For Feed Grain	Acres	20,026
For Oats/Rye	Acres	6,497
Acreage of Feed Grain Substituted for Wheat	Acres	0

FERRY COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
Section 1 - Wheat Farms and Allotments		
Farms with Wheat Allotments	Number	140
Participating Farms	Number	70
Portion Participating	Percent	50.0
Total Approved Effective Wheat Allotment	Acres	3,361
Issued to Participating Farms	Acres	2,351
Portion Participating	Percent	69.9
Section 2 - Wheat Acreage Considered as Planted, Acreage Diverted for Payment, and Certificated Acreage		
Wheat Acreage on Participating Farms	Acres	1,510
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	552
Certificated Wheat Acreage for Which Payment Computed . . .	Acres	849
Section 3 - Wheat Payment Computed		
Total Diversion and Certificate Payments Computed . . .	Dollars	54,912
Diversion	Dollars	8,992
Certificate	Dollars	45,920
Section 4 - Substitution		
Total Acreage of Wheat Substituted	Acres	59
For Feed Grain	Acres	39
For Oats/Rye	Acres	20
Acreage of Feed Grain Substituted for Wheat	Acres	0

FRANKLIN COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	902
Participating Farms	Number	488
Portion Participating	Percent	54.1
Total Approved Effective Wheat Allotment	Acres	89,824
Issued to Participating Farms	Acres	82,317
Portion Participating	Percent	91.6

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	97,513
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	785
Certificated Wheat Acreage for Which Payment Computed .	Acres	36,799

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed . . .	Dollars	1,984,152
Diversion	Dollars	21,079
Certificate	Dollars	1,963,073

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	18,500
For Feed Grain	Acres	13,624
For Oats/Rye	Acres	4,876
Acreage of Feed Grain Substituted for Wheat	Acres	12

GARFIELD COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	322
Participating Farms	Number	283
Portion Participating	Percent	87.9
Total Approved Effective Wheat Allotment	Acres	59,272
Issued to Participating Farms	Acres	58,700
Portion Participating	Percent	99.0

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	68,052
Diverted Wheat Acreage for Which Payment Computed	Acres	228
Certificated Wheat Acreage for Which Payment Computed	Acres	26,403

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	1,675,154
Diversion	Dollars	5,175
Certificate	Dollars	1,669,979

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	10,091
For Feed Grain	Acres	10,091
For Oats/Rye	Acres	0
Acreage of Feed Grain Substituted for Wheat	Acres	11

GRANT

COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	1,965
Participating Farms	Number	737
Portion Participating	Percent	37.5
Total Approved Effective Wheat Allotment	Acres	122,945
Issued to Participating Farms	Acres	103,661
Portion Participating	Percent	84.3

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	129,980
Diverted Wheat Acreage for Which Payment Computed	Acres	1,043
Certificated Wheat Acreage for Which Payment Computed	Acres	46,293

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	2,182,861
Diversion	Dollars	33,824
Certificate	Dollars	2,149,037

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	28,433
For Feed Grain	Acres	21,978
For Oats/Rye	Acres	6,455
Acreage of Feed Grain Substituted for Wheat	Acres	62

GRAYS HARBOR COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	7
Participating Farms	Number	0
Portion Participating	Percent	
Total Approved Effective Wheat Allotment	Acres	46
Issued to Participating Farms	Acres	0
Portion Participating	Percent	

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	
Certificated Wheat Acreage for Which Payment Computed .	Acres	

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed . . .	Dollars	
Diversion	Dollars	
Certificate	Dollars	

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	
For Feed Grain	Acres	
For Oats/Rye	Acres	
Acreage of Feed Grain Substituted for Wheat	Acres	

ISLAND COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	69
Participating Farms	Number	21
Portion Participating	Percent	30.4
Total Approved Effective Wheat Allotment	Acres	865
Issued to Participating Farms	Acres	533
Portion Participating	Percent	61.6

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	422
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	76
Certificated Wheat Acreage for Which Payment Computed .	Acres	218

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed . . .	Dollars	20,598
Diversion	Dollars	2,382
Certificate	Dollars	18,216

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	0
For Feed Grain	Acres	0
For Oats/Rye	Acres	0
Acreage of Feed Grain Substituted for Wheat	Acres	0

JEFFERSON COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	
Participating Farms	Number	
Portion Participating	Percent	
Total Approved Effective Wheat Allotment	Acres	
Issued to Participating Farms	Acres	
Portion Participating	Percent	

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	
Diverted Wheat Acreage for Which Payment Computed	Acres	
Certificated Wheat Acreage for Which Payment Computed	Acres	

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	
Diversion	Dollars	
Certificate	Dollars	

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	
For Feed Grain	Acres	
For Oats/Rye	Acres	
Acreage of Feed Grain Substituted for Wheat	Acres	

KING

COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item

Unit

Extent

Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	0
Participating Farms	Number	
Portion Participating	Percent	
Total Approved Effective Wheat Allotment	Acres	0
Issued to Participating Farms	Acres	
Portion Participating	Percent	

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	
Diverted Wheat Acreage for Which Payment Computed	Acres	
Certificated Wheat Acreage for Which Payment Computed	Acres	

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	
Diversion	Dollars	
Certificate	Dollars	

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	
For Feed Grain	Acres	
For Oats/Rye	Acres	
Acreage of Feed Grain Substituted for Wheat	Acres	

KITSAP COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	0
Participating Farms	Number	
Portion Participating	Percent	
Total Approved Effective Wheat Allotment	Acres	0
Issued to Participating Farms	Acres	
Portion Participating	Percent	

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	
Diverted Wheat Acreage for Which Payment Computed	Acres	
Certificated Wheat Acreage for Which Payment Computed	Acres	

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	
Diversion	Dollars	
Certificate	Dollars	

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	
For Feed Grain	Acres	
For Oats/Rye	Acres	
Acreage of Feed Grain Substituted for Wheat	Acres	

KITTITAS COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	471
Participating Farms	Number	90
Portion Participating	Percent	19.1
Total Approved Effective Wheat Allotment	Acres	7,887
Issued to Participating Farms	Acres	4,206
Portion Participating	Percent	53.3

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	3,944
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	58
Certificated Wheat Acreage for Which Payment Computed .	Acres	1,845

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed . . .	Dollars	124,132
Diversion	Dollars	1,267
Certificate	Dollars	122,865

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	307
For Feed Grain	Acres	307
For Oats/Rye	Acres	0
Acreage of Feed Grain Substituted for Wheat	Acres	32

KLICKITAT COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
Section 1 - Wheat Farms and Allotments		
Farms with Wheat Allotments	Number	420
Participating Farms	Number	312
Portion Participating	Percent	74.3
Total Approved Effective Wheat Allotment	Acres	49,005
Issued to Participating Farms	Acres	46,065
Portion Participating	Percent	94.0

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	47,359
Diverted Wheat Acreage for Which Payment Computed	Acres	1,486
Certificated Wheat Acreage for Which Payment Computed	Acres	20,495

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	963,071
Diversion	Dollars	25,140
Certificate	Dollars	937,931

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	3,256
For Feed Grain	Acres	3,233
For Oats/Rye	Acres	23
Acreage of Feed Grain Substituted for Wheat	Acres	3

LEWIS COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	348
Participating Farms	Number	90
Portion Participating	Percent	25.9
Total Approved Effective Wheat Allotment	Acres	2,521
Issued to Participating Farms	Acres	1,225
Portion Participating	Percent	48.6

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	675
Diverted Wheat Acreage for Which Payment Computed	Acres	420
Certificated Wheat Acreage for Which Payment Computed	Acres	430

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	33,307
Diversion	Dollars	7,903
Certificate	Dollars	25,404

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	6
For Feed Grain	Acres	6
For Oats/Rye	Acres	0
Acreage of Feed Grain Substituted for Wheat	Acres	1

LINCOLN COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	1,206
Participating Farms	Number	978
Portion Participating	Percent	81.1
Total Approved Effective Wheat Allotment	Acres	244,974
Issued to Participating Farms	Acres	231,922
Portion Participating	Percent	94.7

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	308,067
Diverted Wheat Acreage for Which Payment Computed	Acres	173
Certificated Wheat Acreage for Which Payment Computed	Acres	104,277

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	5,244,744
Diversion	Dollars	2,384
Certificate	Dollars	5,242,360

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	76,533
For Feed Grain	Acres	72,618
For Oats/Rye	Acres	3,915
Acreage of Feed Grain Substituted for Wheat	Acres	176

MASONCOUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	0
Participating Farms	Number	
Portion Participating	Percent	
Total Approved Effective Wheat Allotment	Acres	0
Issued to Participating Farms	Acres	
Portion Participating	Percent	

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	
Diverted Wheat Acreage for Which Payment Computed	Acres	
Certificated Wheat Acreage for Which Payment Computed	Acres	

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	
Diversion	Dollars	
Certificate	Dollars	

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	
For Feed Grain	Acres	
For Oats/Rye	Acres	
Acreage of Feed Grain Substituted for Wheat	Acres	

OKANOGAN COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item

Total

Dollars

Section 1 - Wheat Farms and Allotments

	Number	Acres
Farms with Wheat Allotments	100	220
Participating Farms	100	110
Portion Participating	100	100
Total Approved Effective Wheat Allotment	100	90
Issued to Participating Farms	100	90
Portion Participating	100	90

Section 2 - Wheat Acreage Considered as Planted, Diverted, and Certificated Acreage

	Acres	Acres
Wheat Acreage on Participating Farms	100	90
Diverted Wheat Acreage for Which Payment Computed	100	90
Certificated Wheat Acreage for Which Payment Computed	100	90

Section 3 - Wheat Payment Computed

	Diversion	Payments	Diversion	Payments
Total Diversion and Certificate Payments Computed				
Diversion				
Certificate				

Section 4 - Substitution

	Acres	Acres
Total Acreage of Wheat Substituted		
For Feed Grain		
For Oats/Rye		
Acreage of Feed Grain Substituted for Wheat		

PACIFIC COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	0
Participating Farms	Number	
Portion Participating	Percent	
Total Approved Effective Wheat Allotment	Acres	0
Issued to Participating Farms	Acres	
Portion Participating	Percent	

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	
Diverted Wheat Acreage for Which Payment Computed	Acres	
Certificated Wheat Acreage for Which Payment Computed	Acres	

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	
Diversion	Dollars	
Certificate	Dollars	

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	
For Feed Grain	Acres	
For Oats/Rye	Acres	
Acreage of Feed Grain Substituted for Wheat	Acres	

PEND OREILLE COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	
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Section 1 - Wheat Farms and Allotments

Farms With Wheat Allotments	Number	58
Participating Farms	Number	51
Portion Participating	Percent	87
Total Approved Effective Wheat Allotment	Acres	383
Issued to Participating Farms	Acres	573
Portion Participating	Percent	60

Section 2 - Wheat Acreage Considered as Planted, Acreage Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	357
Diverted Wheat Acreage for Which Payment Computed	Acres	103
Certificated Wheat Acreage for Which Payment Computed	Acres	254

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	10,164
Diversion	Dollars	1,354
Certificate	Dollars	8,808

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	0
For Feed Grain	Acres	0
For Oats/Rye	Acres	0
Total Acreage of Feed Grain Substituted for Wheat	Acres	0

PIERCE COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
Section 1 - Wheat Farms and Allotments		
Farms with Wheat Allotments	Number	2
Participating Farms	Number	0
Portion Participating	Percent	
Total Approved Effective Wheat Allotment	Acres	11
Issued to Participating Farms	Acres	0
Portion Participating	Percent	

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	
Certificated Wheat Acreage for Which Payment Computed .	Acres	

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed . . .	Dollars	
Diversion	Dollars	
Certificate	Dollars	

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	
For Feed Grain	Acres	
For Oats/Rye	Acres	
Acreage of Feed Grain Substituted for Wheat	Acres	

SAN JUAN COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	25
Participating Farms	Number	2
Portion Participating	Percent	8.0
Total Approved Effective Wheat Allotment	Acres	140
Issued to Participating Farms	Acres	42
Portion Participating	Percent	30.0

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	37
Diverted Wheat Acreage for Which Payment Computed	Acres	4
Certificated Wheat Acreage for Which Payment Computed	Acres	17

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	1,125
Diversion	Dollars	81
Certificate	Dollars	1,044

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	0
For Feed Grain	Acres	0
For Oats/Rye	Acres	0
Acreage of Feed Grain Substituted for Wheat	Acres	0

SKAGIT COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	204
Participating Farms	Number	12
Portion Participating	Percent	5.9
Total Approved Effective Wheat Allotment	Acres	1,378
Issued to Participating Farms	Acres	306
Portion Participating	Percent	22.2

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	294
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	0
Certificated Wheat Acreage for Which Payment Computed .	Acres	138

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed . . .	Dollars	11,282
Diversion	Dollars	0
Certificate	Dollars	11,282

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	10
For Feed Grain	Acres	10
For Oats/Rye	Acres	0
Acreage of Feed Grain Substituted for Wheat	Acres	0

SKAMANIA COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	0
Participating Farms	Number	
Portion Participating	Percent	
Total Approved Effective Wheat Allotment	Acres	0
Issued to Participating Farms	Acres	
Portion Participating	Percent	

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	
Diverted Wheat Acreage for Which Payment Computed	Acres	
Certificated Wheat Acreage for Which Payment Computed	Acres	

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	
Diversion	Dollars	
Certificate	Dollars	

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	
For Feed Grain	Acres	
For Oats/Rye	Acres	
Acreage of Feed Grain Substituted for Wheat	Acres	

SNOHOMISH COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	10
Participating Farms	Number	1
Portion Participating	Percent	10.0
Total Approved Effective Wheat Allotment	Acres	99
Issued to Participating Farms	Acres	37
Portion Participating	Percent	37.4

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	30
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	0
Certificated Wheat Acreage for Which Payment Computed . .	Acres	17

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed . . .	Dollars	789
Diversion	Dollars	0
Certificate	Dollars	789

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	0
For Feed Grain	Acres	0
For Oats/Rye	Acres	0
Acreage of Feed Grain Substituted for Wheat	Acres	0

SPOKANE COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	1,909
Participating Farms	Number	972
Portion Participating	Percent	50.9
Total Approved Effective Wheat Allotment	Acres	102,469
Issued to Participating Farms	Acres	90,949
Portion Participating	Percent	88.8

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	93,608
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	2,492
Certificated Wheat Acreage for Which Payment Computed .	Acres	40,460

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed . . .	Dollars	2,573,175
Diversion	Dollars	46,716
Certificate	Dollars	2,526,459

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	7,052
For Feed Grain	Acres	6,379
For Oats/Rye	Acres	673
Acreage of Feed Grain Substituted for Wheat	Acres	145

STEVENS COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	960
Participating Farms	Number	319
Portion Participating	Percent	33.2
Total Approved Effective Wheat Allotment	Acres	18,616
Issued to Participating Farms	Acres	12,125
Portion Participating	Percent	65.1

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	11,392
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	143
Certificated Wheat Acreage for Which Payment Computed .	Acres	5,303

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed . . .	Dollars	281,250
Diversion	Dollars	2,502
Certificate	Dollars	278,748

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	809
For Feed Grain	Acres	428
For Oats/Rye	Acres	381
Acreage of Feed Grain Substituted for Wheat	Acres	53

THURSTON COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
Section 1 - Wheat Farms and Allotments		
Farms with Wheat Allotments	Number	45
Participating Farms	Number	4
Portion Participating	Percent	8.9
Total Approved Effective Wheat Allotment	Acres	363
Issued to Participating Farms	Acres	54
Portion Participating	Percent	14.9
Section 2 - Wheat Acreage Considered as Planted, Acreage Diverted for Payment, and Certificated Acreage		
Wheat Acreage on Participating Farms	Acres	15
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	39
Certificated Wheat Acreage for Which Payment Computed .	Acres	10
Section 3 - Wheat Payment Computed		
Total Diversion and Certificate Payments Computed . . .	Dollars	1,111
Diversion	Dollars	609
Certificate	Dollars	502
Section 4 - Substitution		
Total Acreage of Wheat Substituted	Acres	0
For Feed Grain	Acres	0
For Oats/Rye	Acres	0
Acreage of Feed Grain Substituted for Wheat	Acres	0

WAHKIAKUM COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	0
Participating Farms	Number	
Portion Participating	Percent	
Total Approved Effective Wheat Allotment	Acres	0
Issued to Participating Farms	Acres	
Portion Participating	Percent	

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	
Diverted Wheat Acreage for Which Payment Computed	Acres	
Certificated Wheat Acreage for Which Payment Computed	Acres	

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	
Diversion	Dollars	
Certificate	Dollars	

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	
For Feed Grain	Acres	
For Oats/Rye	Acres	
Acreage of Feed Grain Substituted for Wheat	Acres	

WALLA WALLA COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
Section 1 - Wheat Farms and Allotments		
Farms with Wheat Allotments	Number	953
Participating Farms	Number	608
Portion Participating	Percent	63.8
Total Approved Effective Wheat Allotment	Acres	157,365
Issued to Participating Farms	Acres	151,628
Portion Participating	Percent	96.4
Section 2 - Wheat Acreage Considered as Planted, Acreage Diverted for Payment, and Certificated Acreage		
Wheat Acreage on Participating Farms	Acres	177,891
Diverted Wheat Acreage for Which Payment Computed	Acres	475
Certificated Wheat Acreage for Which Payment Computed	Acres	68,061
Section 3 - Wheat Payment Computed		
Total Diversion and Certificate Payments Computed	Dollars	4,439,223
Diversion	Dollars	10,609
Certificate	Dollars	4,428,614
Section 4 - Substitution		
Total Acreage of Wheat Substituted	Acres	27,923
For Feed Grain	Acres	27,178
For Oats/Rye	Acres	745
Acreage of Feed Grain Substituted for Wheat	Acres	61

WHATCOM COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	51
Participating Farms	Number	3
Portion Participating	Percent	5.9
Total Approved Effective Wheat Allotment	Acres	248
Issued to Participating Farms	Acres	33
Portion Participating	Percent	13.3

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	17
Diverted Wheat Acreage for Which Payment Computed	Acres	4
Certificated Wheat Acreage for Which Payment Computed	Acres	13

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	714
Diversion	Dollars	79
Certificate	Dollars	635

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	0
For Feed Grain	Acres	0
For Oats/Rye	Acres	0
Acreage of Feed Grain Substituted for Wheat	Acres	0

WHITMAN

COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
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Section 1 - Wheat Farms and Allotments

Farms with Wheat Allotments	Number	1,851
Participating Farms	Number	1,509
Portion Participating	Percent	81.5
Total Approved Effective Wheat Allotment	Acres	305,027
Issued to Participating Farms	Acres	283,349
Portion Participating	Percent	92.9

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	316,817
Diverted Wheat Acreage for Which Payment Computed	Acres	347
Certificated Wheat Acreage for Which Payment Computed	Acres	127,385

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed	Dollars	8,697,198
Diversion	Dollars	8,032
Certificate	Dollars	8,689,166

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	34,445
For Feed Grain	Acres	34,348
For Oats/Rye	Acres	97
Acreage of Feed Grain Substituted for Wheat	Acres	131

YAKIMA COUNTY

SUMMARY OF THE 1966 WHEAT PROGRAM

Item	Unit	Extent
Section 1 - Wheat Farms and Allotments		
Farms with Wheat Allotments	Number	1,386
Participating Farms	Number	116
Portion Participating	Percent	8.4
Total Approved Effective Wheat Allotment	Acres	25,480
Issued to Participating Farms	Acres	16,226
Portion Participating	Percent	63.7

Section 2 - Wheat Acreage Considered as Planted, Acreage
Diverted for Payment, and Certificated Acreage

Wheat Acreage on Participating Farms	Acres	19,910
Diverted Wheat Acreage for Which Payment Computed . . .	Acres	97
Certificated Wheat Acreage for Which Payment Computed .	Acres	7,283

Section 3 - Wheat Payment Computed

Total Diversion and Certificate Payments Computed . . .	Dollars	350,192
Diversion	Dollars	2,655
Certificate	Dollars	347,537

Section 4 - Substitution

Total Acreage of Wheat Substituted	Acres	4,174
For Feed Grain	Acres	2,741
For Oats/Rye	Acres	1,433
Acreage of Feed Grain Substituted for Wheat	Acres	20

STATE OF WASHINGTON

SUMMARY OF THE 1986 FEED GRAIN PROGRAM

Item	Unit	Extent
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Section 1 - Feed Grain Farms and Base Acreages

Farms with Regular Feed Grain Bases	Number	11,996
Participating Farms	Number	4,762
Portion Participating	Percent	39.7
Total Approved Regular Feed Grain Base	Acres	906,533
Issued to Participating Farms	Acres	520,707
Portion Participating	Percent	57.4
Approved Corn Base	Acres	84,147
Issued to Participating Farms	Acres	26,941
Approved Grain Sorghums Base	Acres	9,559
Issued to Participating Farms	Acres	2,941
Approved Barley Base	Acres	812,827
Issued to Participating Farms	Acres	490,825
Oats/Rye Base Issued to Participating Farms	Acres	65,538

Section 2 - Diverted Feed Grain Acreage for Which Payment Computed

Total Regular Feed Grain Diversion for Which Payment Computed	Acres	39,379
Diversion at the Minimum Rate for Small Farms	Acres	4,300
Diversion at the Additional Rate	Acres	35,079
Diversion at the Corn Rate	Acres	12,024
Diversion at the Grain Sorghums Rate	Acres	771
Diversion at the Barley Rate	Acres	26,584
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	168

Section 3 - Feed Grain Acreages for Which Price Support Payments Computed

Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	49,716
At the Corn Rate	Acres	6,183
At the Grain Sorghums Rate	Acres	100
At the Barley Rate	Acres	43,433

Section 4 - Feed Grain Acreage Considered as Planted

Total Regular Feed Grain on Participating Farms	Acres	66,995
Total Regular Feed Grain Acreage	Acres	66,995
Corn	Acres	6,917
Grain Sorghums	Acres	514
Barley	Acres	59,564

Section 5 - Feed Grain Payment Computed

Total Diversion and Price Support Payments Computed	Dollars	2,058,735
Total Diversion Payment Computed for Regular Feed Grains	Dollars	1,423,593
At the Corn Rate	Dollars	745,143
At the Grain Sorghums Rate	Dollars	29,108
At the Barley Rate	Dollars	649,342
Diversion Payment Computed for Oats/Rye	Dollars	707
Total Price Support Payment Computed for Feed Grains	Dollars	634,435
At the Corn Rate	Dollars	197,543
At the Grain Sorghums Rate	Dollars	2,257
At the Barley Rate	Dollars	434,635

ADAMS COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	872
Participating Farms	Number	550
Portion Participating	Percent	63.1
Total Approved Regular Feed Grain Base	Acres	95,997
Issued to Participating Farms	Acres	76,622
Portion Participating	Percent	79.8
Approved Corn Base	Acres	4,195
Issued to Participating Farms	Acres	880
Approved Grain Sorghums Base	Acres	922
Issued to Participating Farms	Acres	444
Approved Barley Base	Acres	90,880
Issued to Participating Farms	Acres	75,298
Oats/Rye Base Issued to Participating Farms	Acres	23,099
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	1,130
Diversion at the Minimum Rate for Small Farms	Acres	97
Diversion at the Additional Rate	Acres	1,033
Diversion at the Corn Rate	Acres	314
Diversion at the Grain Sorghums Rate	Acres	62
Diversion at the Barley Rate	Acres	754
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	8
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	1,469
At the Corn Rate	Acres	181
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	1,288
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	1,964
Total Regular Feed Grain Acreage	Acres	1,964
Corn	Acres	191
Grain Sorghums	Acres	0
Barley	Acres	1,773
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	62,535
Total Diversion Payment Computed for Regular Feed Grains	Dollars	46,284
At the Corn Rate	Dollars	23,917
At the Grain Sorghums Rate	Dollars	2,830
At the Barley Rate	Dollars	19,537
Diversion Payment Computed for Oats/Rye	Dollars	27
Total Price Support Payment Computed for Feed Grains	Dollars	16,224
At the Corn Rate	Dollars	5,825
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	10,399

ASOTIN COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	151
Participating Farms	Number	61
Portion Participating	Percent	40.4
Total Approved Regular Feed Grain Base	Acres	12,919
Issued to Participating Farms	Acres	8,094
Portion Participating	Percent	62.7
Approved Corn Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	12,919
Issued to Participating Farms	Acres	8,094
Oats/Rye Base Issued to Participating Farms	Acres	0
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	698
Diversion at the Minimum Rate for Small Farms	Acres	0
Diversion at the Additional Rate	Acres	698
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	698
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	870
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	870
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	5,405
Total Regular Feed Grain Acreage	Acres	5,405
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	5,405
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	18,701
Total Diversion Payment Computed for Regular Feed Grains	Dollars	13,310
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	13,310
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	5,391
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	5,391

BENTON COUNTY
SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	451
Participating Farms	Number	122
Portion Participating	Percent	27.0
Total Approved Regular Feed Grain Base	Acres	30,980
Issued to Participating Farms	Acres	11,279
Portion Participating	Percent	36.4
Approved Corn Base	Acres	6,062
Issued to Participating Farms	Acres	1,646
Approved Grain Sorghums Base	Acres	1,177
Issued to Participating Farms	Acres	305
Approved Barley Base	Acres	23,741
Issued to Participating Farms	Acres	9,328
Oats/Rye Base Issued to Participating Farms	Acres	7,453
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	1,551
Diversion at the Minimum Rate for Small Farms	Acres	201
Diversion at the Additional Rate	Acres	1,350
Diversion at the Corn Rate	Acres	890
Diversion at the Grain Sorghums Rate	Acres	128
Diversion at the Barley Rate	Acres	533
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	548
At the Corn Rate	Acres	281
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	267
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	587
Total Regular Feed Grain Acreage	Acres	587
Corn	Acres	299
Grain Sorghums	Acres	0
Barley	Acres	288
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	84,129
Total Diversion Payment Computed for Regular Feed Grains	Dollars	72,987
At the Corn Rate	Dollars	54,358
At the Grain Sorghums Rate	Dollars	4,504
At the Barley Rate	Dollars	14,125
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	11,142
At the Corn Rate	Dollars	8,497
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	2,645

CHELAN COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	35
Participating Farms	Number	19
Portion Participating	Percent	54.3
Total Approved Regular Feed Grain Base	Acres	1,430
Issued to Participating Farms	Acres	973
Portion Participating	Percent	68.0
Approved Corn Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	1,430
Issued to Participating Farms	Acres	973
Oats/Rye Base Issued to Participating Farms	Acres	241

Section 2 - Diverted Feed Grain Acreage for Which Payment Computed

Total Regular Feed Grain Diversion for Which Payment Computed	Acres	219
Diversion at the Minimum Rate for Small Farms	Acres	10
Diversion at the Additional Rate	Acres	209
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	219
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0

Section 3 - Feed Grain Acreages for Which Price Support Payments Computed

Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	15
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	15

Section 4 - Feed Grain Acreage Considered as Planted

Total Regular Feed Grain on Participating Farms	Acres	17
Total Regular Feed Grain Acreage	Acres	17
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	17

Section 5 - Feed Grain Payment Computed

Total Diversion and Price Support Payments Computed	Dollars	2,594
Total Diversion Payment Computed for Regular Feed Grains	Dollars	2,534
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	2,534
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	60
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	60

CLALLAM COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	32
Participating Farms	Number	4
Portion Participating	Percent	12.5
Total Approved Regular Feed Grain Base	Acres	460
Issued to Participating Farms	Acres	52
Portion Participating	Percent	11.3
Approved Corn Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	460
Issued to Participating Farms	Acres	52
Oats/Rye Base Issued to Participating Farms	Acres	20
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	30
Diversion at the Minimum Rate for Small Farms	Acres	8
Diversion at the Additional Rate	Acres	22
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	30
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	11
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	11
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	22
Total Regular Feed Grain Acreage	Acres	22
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	22
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	907
Total Diversion Payment Computed for Regular Feed Grains	Dollars	773
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	773
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	134
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	134

CLARK COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
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Section 1 - Feed Grain Farms and Base Acreages

Farms with Regular Feed Grain Bases	Number	0
Participating Farms	Number	
Portion Participating	Percent	
Total Approved Regular Feed Grain Base	Acres	21
Issued to Participating Farms	Acres	0
Portion Participating	Percent	
Approved Corn Base	Acres	
Issued to Participating Farms	Acres	
Approved Grain Sorghums Base	Acres	
Issued to Participating Farms	Acres	
Approved Barley Base	Acres	21
Issued to Participating Farms	Acres	0
Oats/Rye Base Issued to Participating Farms	Acres	

Section 2 - Diverted Feed Grain Acreage for Which Payment Computed

Total Regular Feed Grain Diversion for Which Payment Computed	Acres	
Diversion at the Minimum Rate for Small Farms	Acres	
Diversion at the Additional Rate	Acres	
Diversion at the Corn Rate	Acres	
Diversion at the Grain Sorghums Rate	Acres	
Diversion at the Barley Rate	Acres	
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	

Section 3 - Feed Grain Acreages for Which Price Support Payments Computed

Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	
At the Corn Rate	Acres	
At the Grain Sorghums Rate	Acres	
At the Barley Rate	Acres	

Section 4 - Feed Grain Acreage Considered as Planted

Total Regular Feed Grain on Participating Farms	Acres	
Total Regular Feed Grain Acreage	Acres	
Corn	Acres	
Grain Sorghums	Acres	
Barley	Acres	

Section 5 - Feed Grain Payment Computed

Total Diversion and Price Support Payments Computed	Dollars	
Total Diversion Payment Computed for Regular Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	
Diversion Payment Computed for Oats/Rye	Dollars	
Total Price Support Payment Computed for Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	

COLUMBIA COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	278
Participating Farms	Number	164
Portion Participating	Percent	59.0
Total Approved Regular Feed Grain Base	Acres	26,541
Issued to Participating Farms	Acres	19,284
Portion Participating	Percent	72.7
Approved Corn Base	Acres	191
Issued to Participating Farms	Acres	191
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	26,350
Issued to Participating Farms	Acres	19,093
Oats/Rye Base Issued to Participating Farms	Acres	0
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	540
Diversion at the Minimum Rate for Small Farms	Acres	63
Diversion at the Additional Rate	Acres	477
Diversion at the Corn Rate	Acres	24
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	516
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	364
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	364
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	1,246
Total Regular Feed Grain Acreage	Acres	1,246
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	1,246
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	18,904
Total Diversion Payment Computed for Regular Feed Grains	Dollars	14,987
At the Corn Rate	Dollars	1,119
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	13,868
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	3,917
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	3,917

COWLITZ COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	10
Participating Farms	Number	0
Portion Participating	Percent	
Total Approved Regular Feed Grain Base	Acres	281
Issued to Participating Farms	Acres	
Portion Participating	Percent	
Approved Corn Base	Acres	281
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	
Issued to Participating Farms	Acres	
Approved Barley Base	Acres	
Issued to Participating Farms	Acres	
Oats/Rye Base Issued to Participating Farms	Acres	
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	
Diversion at the Minimum Rate for Small Farms	Acres	
Diversion at the Additional Rate	Acres	
Diversion at the Corn Rate	Acres	
Diversion at the Grain Sorghums Rate	Acres	
Diversion at the Barley Rate	Acres	
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	
At the Corn Rate	Acres	
At the Grain Sorghums Rate	Acres	
At the Barley Rate	Acres	
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	
Total Regular Feed Grain Acreage	Acres	
Corn	Acres	
Grain Sorghums	Acres	
Barley	Acres	
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	
Total Diversion Payment Computed for Regular Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	
Diversion Payment Computed for Oats/Rye	Dollars	
Total Price Support Payment Computed for Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	

DOUGLAS COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	370
Participating Farms	Number	232
Portion Participating	Percent	62.7
Total Approved Regular Feed Grain Base	Acres	46,620
Issued to Participating Farms	Acres	30,402
Portion Participating	Percent	65.2
Approved Corn Base	Acres	115
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	46,505
Issued to Participating Farms	Acres	30,402
Oats/Rye Base Issued to Participating Farms	Acres	9,666
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	309
Diversion at the Minimum Rate for Small Farms	Acres	35
Diversion at the Additional Rate	Acres	274
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	309
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	1,257
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	1,257
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	1,415
Total Regular Feed Grain Acreage	Acres	1,415
Corn	Acres	0
Grain Sorghums	Acres	0
Barley*	Acres	1,415
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	12,241
Total Diversion Payment Computed for Regular Feed Grains	Dollars	4,750
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	4,750
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	7,491
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	7,491

FERRY COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	75
Participating Farms	Number	42
Portion Participating	Percent	56.0
Total Approved Regular Feed Grain Base	Acres	1,676
Issued to Participating Farms	Acres	995
Portion Participating	Percent	59.4
Approved Corn Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	1,676
Issued to Participating Farms	Acres	995
Oats/Rye Base Issued to Participating Farms	Acres	26

Section 2 - Diverted Feed Grain Acreage for Which Payment Computed

Total Regular Feed Grain Diversion for Which Payment Computed	Acres	492
Diversion at the Minimum Rate for Small Farms	Acres	131
Diversion at the Additional Rate	Acres	361
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	492
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0

Section 3 - Feed Grain Acreages for Which Price Support Payments Computed

Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	229
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	229

Section 4 - Feed Grain Acreage Considered as Planted

Total Regular Feed Grain on Participating Farms	Acres	291
Total Regular Feed Grain Acreage	Acres	291
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	291

Section 5 - Feed Grain Payment Computed

Total Diversion and Price Support Payments Computed	Dollars	7,170
Total Diversion Payment Computed for Regular Feed Grains	Dollars	5,508
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	5,508
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	1,662
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	1,662

FRANKLIN COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	537
Participating Farms	Number	211
Portion Participating	Percent	39.3
Total Approved Regular Feed Grain Base	Acres	39,299
Issued to Participating Farms	Acres	22,629
Portion Participating	Percent	57.6
Approved Corn Base	Acres	7,135
Issued to Participating Farms	Acres	2,744
Approved Grain Sorghums Base	Acres	4,035
Issued to Participating Farms	Acres	1,171
Approved Barley Base	Acres	28,129
Issued to Participating Farms	Acres	18,714
Oats/Rye Base Issued to Participating Farms	Acres	6,282
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	1,815
Diversion at the Minimum Rate for Small Farms	Acres	218
Diversion at the Additional Rate	Acres	1,597
Diversion at the Corn Rate	Acres	1,357
Diversion at the Grain Sorghums Rate	Acres	268
Diversion at the Barley Rate	Acres	190
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	88
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	1,432
At the Corn Rate	Acres	498
At the Grain Sorghums Rate	Acres	33
At the Barley Rate	Acres	901
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	1,779
Total Regular Feed Grain Acreage	Acres	1,779
Corn	Acres	710
Grain Sorghums	Acres	33
Barley	Acres	1,036
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	136,005
Total Diversion Payment Computed for Regular Feed Grains	Dollars	111,150
At the Corn Rate	Dollars	94,955
At the Grain Sorghums Rate	Dollars	11,438
At the Barley Rate	Dollars	4,757
Diversion Payment Computed for Oats/Rye	Dollars	352
Total Price Support Payment Computed for Feed Grains	Dollars	24,503
At the Corn Rate	Dollars	17,147
At the Grain Sorghums Rate	Dollars	875
At the Barley Rate	Dollars	6,481

GARFIELD COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	281
Participating Farms	Number	170
Portion Participating	Percent	60.5
Total Approved Regular Feed Grain Base	Acres	26,841
Issued to Participating Farms	Acres	19,069
Portion Participating	Percent	71.0
Approved Corn Base	Acres	68
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	26,773
Issued to Participating Farms	Acres	19,069
Oats/Rye Base Issued to Participating Farms	Acres	0
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	2,354
Diversion at the Minimum Rate for Small Farms	Acres	51
Diversion at the Additional Rate	Acres	2,303
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	2,354
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	2,307
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	2,307
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	3,050
Total Regular Feed Grain Acreage	Acres	3,050
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	3,050
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	93,966
Total Diversion Payment Computed for Regular Feed Grains	Dollars	67,964
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	67,964
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	26,002
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	26,002

GRANT COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
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Section 1 - Feed Grain Farms and Base Acreages

Farms with Regular Feed Grain Bases	Number	1,387
Participating Farms	Number	534
Portion Participating	Percent	38.5
Total Approved Regular Feed Grain Base	Acres	70,938
Issued to Participating Farms	Acres	43,660
Portion Participating	Percent	61.5
Approved Corn Base	Acres	25,232
Issued to Participating Farms	Acres	10,236
Approved Grain Sorghums Base	Acres	1,780
Issued to Participating Farms	Acres	457
Approved Barley Base	Acres	43,926
Issued to Participating Farms	Acres	32,967
Oats/Rye Base Issued to Participating Farms	Acres	8,331

Section 2 - Diverted Feed Grain Acreage for Which Payment Computed

Total Regular Feed Grain Diversion for Which Payment Computed	Acres	7,184
Diversion at the Minimum Rate for Small Farms	Acres	2,122
Diversion at the Additional Rate	Acres	5,062
Diversion at the Corn Rate	Acres	5,373
Diversion at the Grain Sorghums Rate	Acres	212
Diversion at the Barley Rate	Acres	1,599
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0

Section 3 - Feed Grain Acreages for Which Price Support Payments Computed

Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	3,062
At the Corn Rate	Acres	1,691
At the Grain Sorghums Rate	Acres	10
At the Barley Rate	Acres	1,361

Section 4 - Feed Grain Acreage Considered as Planted

Total Regular Feed Grain on Participating Farms	Acres	3,938
Total Regular Feed Grain Acreage	Acres	3,938
Corn	Acres	1,812
Grain Sorghums	Acres	424
Barley	Acres	1,702

Section 5 - Feed Grain Payment Computed

Total Diversion and Price Support Payments Computed	Dollars	434,359
Total Diversion Payment Computed for Regular Feed Grains	Dollars	361,728
At the Corn Rate	Dollars	320,371
At the Grain Sorghums Rate	Dollars	6,930
At the Barley Rate	Dollars	34,427
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	72,631
At the Corn Rate	Dollars	60,281
At the Grain Sorghums Rate	Dollars	282
At the Barley Rate	Dollars	12,068

GRAYS HARBOR COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	NONE
Participating Farms	Number	
Portion Participating	Percent	
Total Approved Regular Feed Grain Base	Acres	
Issued to Participating Farms	Acres	
Portion Participating	Percent	
Approved Corn Base	Acres	
Issued to Participating Farms	Acres	
Approved Grain Sorghums Base	Acres	
Issued to Participating Farms	Acres	
Approved Barley Base	Acres	
Issued to Participating Farms	Acres	
Oats/Rye Base Issued to Participating Farms	Acres	
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	
Diversion at the Minimum Rate for Small Farms	Acres	
Diversion at the Additional Rate	Acres	
Diversion at the Corn Rate	Acres	
Diversion at the Grain Sorghums Rate	Acres	
Diversion at the Barley Rate	Acres	
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	
At the Corn Rate	Acres	
At the Grain Sorghums Rate	Acres	
At the Barley Rate	Acres	
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	
Total Regular Feed Grain Acreage	Acres	
Corn	Acres	
Grain Sorghums	Acres	
Barley	Acres	
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	
Total Diversion Payment Computed for Regular Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	
Diversion Payment Computed for Oats/Rye	Dollars	
Total Price Support Payment Computed for Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	

ISLAND COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	31
Participating Farms	Number	4
Portion Participating	Percent	12.9
Total Approved Regular Feed Grain Base	Acres	481
Issued to Participating Farms	Acres	115
Portion Participating	Percent	23.9
Approved Corn Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	481
Issued to Participating Farms	Acres	115
Oats/Rye Base Issued to Participating Farms	Acres	0

Section 2 - Diverted Feed Grain Acreage for Which Payment Computed

Total Regular Feed Grain Diversion for Which Payment Computed	Acres	30
Diversion at the Minimum Rate for Small Farms	Acres	3
Diversion at the Additional Rate	Acres	27
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	30
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0

Section 3 - Feed Grain Acreages for Which Price Support Payments Computed

Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	35
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	35

Section 4 - Feed Grain Acreage Considered as Planted

Total Regular Feed Grain on Participating Farms	Acres	53
Total Regular Feed Grain Acreage	Acres	53
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	53

Section 5 - Feed Grain Payment Computed

Total Diversion and Price Support Payments Computed	Dollars	1,287
Total Diversion Payment Computed for Regular Feed Grains	Dollars	835
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	835
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	452
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	452

JEFFERSON COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	3
Participating Farms	Number	0
Portion Participating	Percent	
Total Approved Regular Feed Grain Base	Acres	32
Issued to Participating Farms	Acres	0
Portion Participating	Percent	
Approved Corn Base	Acres	
Issued to Participating Farms	Acres	
Approved Grain Sorghums Base	Acres	
Issued to Participating Farms	Acres	
Approved Barley Base	Acres	32
Issued to Participating Farms	Acres	0
Oats/Rye Base Issued to Participating Farms	Acres	
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	
Diversion at the Minimum Rate for Small Farms	Acres	
Diversion at the Additional Rate	Acres	
Diversion at the Corn Rate	Acres	
Diversion at the Grain Sorghums Rate	Acres	
Diversion at the Barley Rate	Acres	
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	
At the Corn Rate	Acres	
At the Grain Sorghums Rate	Acres	
At the Barley Rate	Acres	
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	
Total Regular Feed Grain Acreage	Acres	
Corn	Acres	
Grain Sorghums	Acres	
Barley	Acres	
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	
Total Diversion Payment Computed for Regular Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	
Diversion Payment Computed for Oats/Rye	Dollars	
Total Price Support Payment Computed for Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	

KING COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	4
Participating Farms	Number	0
Portion Participating	Percent	
Total Approved Regular Feed Grain Base	Acres	226
Issued to Participating Farms	Acres	
Portion Participating	Percent	
Approved Corn Base	Acres	226
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	
Issued to Participating Farms	Acres	
Approved Barley Base	Acres	
Issued to Participating Farms	Acres	
Oats/Rye Base Issued to Participating Farms	Acres	
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	
Diversion at the Minimum Rate for Small Farms	Acres	
Diversion at the Additional Rate	Acres	
Diversion at the Corn Rate	Acres	
Diversion at the Grain Sorghums Rate	Acres	
Diversion at the Barley Rate	Acres	
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	
At the Corn Rate	Acres	
At the Grain Sorghums Rate	Acres	
At the Barley Rate	Acres	
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	
Total Regular Feed Grain Acreage	Acres	
Corn	Acres	
Grain Sorghums	Acres	
Barley	Acres	
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	
Total Diversion Payment Computed for Regular Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	
Diversion Payment Computed for Oats/Rye	Dollars	
Total Price Support Payment Computed for Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	

KITSAP COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	4
Participating Farms	Number	0
Portion Participating	Percent	
Total Approved Regular Feed Grain Base	Acres	29
Issued to Participating Farms	Acres	
Portion Participating	Percent	
Approved Corn Base	Acres	29
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	
Issued to Participating Farms	Acres	
Approved Barley Base	Acres	
Issued to Participating Farms	Acres	
Oats/Rye Base Issued to Participating Farms	Acres	
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	
Diversion at the Minimum Rate for Small Farms	Acres	
Diversion at the Additional Rate	Acres	
Diversion at the Corn Rate	Acres	
Diversion at the Grain Sorghums Rate	Acres	
Diversion at the Barley Rate	Acres	
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	
At the Corn Rate	Acres	
At the Grain Sorghums Rate	Acres	
At the Barley Rate	Acres	
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	
Total Regular Feed Grain Acreage	Acres	
Corn	Acres	
Grain Sorghums	Acres	
Barley	Acres	
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	
Total Diversion Payment Computed for Regular Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	
Diversion Payment Computed for Oats/Rye	Dollars	
Total Price Support Payment Computed for Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	

KITTITAS COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	174
Participating Farms	Number	34
Portion Participating	Percent	19.5
Total Approved Regular Feed Grain Base	Acres	3,989
Issued to Participating Farms	Acres	1,091
Portion Participating	Percent	27.3
Approved Corn Base	Acres	651
Issued to Participating Farms	Acres	57
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	3,338
Issued to Participating Farms	Acres	1,034
Oats/Rye Base Issued to Participating Farms	Acres	0
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	230
Diversion at the Minimum Rate for Small Farms	Acres	62
Diversion at the Additional Rate	Acres	168
Diversion at the Corn Rate	Acres	26
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	204
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	204
At the Corn Rate	Acres	16
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	188
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	306
Total Regular Feed Grain Acreage	Acres	306
Corn	Acres	33
Grain Sorghums	Acres	0
Barley	Acres	273
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	10,279
Total Diversion Payment Computed for Regular Feed Grains	Dollars	7,053
At the Corn Rate	Dollars	1,258
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	5,795
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	3,226
At the Corn Rate	Dollars	411
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	2,815

KLICKITAT COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
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Section 1 - Feed Grain Farms and Base Acreages

Farms with Regular Feed Grain Bases	Number	246
Participating Farms	Number	123
Portion Participating	Percent	50.0
Total Approved Regular Feed Grain Base	Acres	20,148
Issued to Participating Farms	Acres	9,800
Portion Participating	Percent	48.6
Approved Corn Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	20,148
Issued to Participating Farms	Acres	9,800
Oats/Rye Base Issued to Participating Farms	Acres	30

Section 2 - Diverted Feed Grain Acreage for Which Payment Computed

Total Regular Feed Grain Diversion for Which Payment Computed	Acres	1,442
Diversion at the Minimum Rate for Small Farms	Acres	68
Diversion at the Additional Rate	Acres	1,374
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	1,442
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0

Section 3 - Feed Grain Acreages for Which Price Support Payments Computed

Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	2,042
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	2,042

Section 4 - Feed Grain Acreage Considered as Planted

Total Regular Feed Grain on Participating Farms	Acres	2,442
Total Regular Feed Grain Acreage	Acres	2,442
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	2,442

Section 5 - Feed Grain Payment Computed

Total Diversion and Price Support Payments Computed	Dollars	44,658
Total Diversion Payment Computed for Regular Feed Grains	Dollars	29,110
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	29,110
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	15,548
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	15,548

LEWIS COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	108
Participating Farms	Number	28
Portion Participating	Percent	25.9
Total Approved Regular Feed Grain Base	Acre	1,484
Issued to Participating Farms	Acres	451
Portion Participating	Percent	30.4
Approved Corn Base	Acre	11
Issued to Participating Farms	Acre	11
Approved Grain Sorghums Base	Acre	0
Issued to Participating Farms	Acre	0
Approved Barley Base	Acre	1,473
Issued to Participating Farms	Acre	440
Oats/Rye Base Issued to Participating Farms	Acre	0
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	243
Diversion at the Minimum Rate for Small Farms	Acres	42
Diversion at the Additional Rate	Acres	201
Diversion at the Corn Rate	Acres	2
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	241
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	74
At the Corn Rate	Acres	5
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	69
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	103
Total Regular Feed Grain Acreage	Acres	103
Corn	Acres	9
Grain Sorghums	Acres	0
Barley	Acres	94
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	4,949
Total Diversion Payment Computed for Regular Feed Grains	Dollars	4,272
At the Corn Rate	Dollars	29
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	4,243
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	677
At the Corn Rate	Dollars	102
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	575

LINCOLN COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	989
Participating Farms	Number	774
Portion Participating	Percent	78.3
Total Approved Regular Feed Grain Base	Acres	127,571
Issued to Participating Farms	Acres	101,163
Portion Participating	Percent	79.3
Approved Corn Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	127,571
Issued to Participating Farms	Acres	101,163
Oats/Rye Base Issued to Participating Farms	Acres	5,296
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	2,154
Diversion at the Minimum Rate for Small Farms	Acres	139
Diversion at the Additional Rate	Acres	2,015
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	2,154
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	30
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	4,523
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	4,523
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	5,603
Total Regular Feed Grain Acreage	Acres	5,603
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	5,603
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	93,931
Total Diversion Payment Computed for Regular Feed Grains	Dollars	48,177
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	48,177
Diversion Payment Computed for Oats/Rye	Dollars	119
Total Price Support Payment Computed for Feed Grains	Dollars	45,635
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	45,635

MASON COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	0
Participating Farms	Number	
Portion Participating	Percent	
Total Approved Regular Feed Grain Base	Acres	
Issued to Participating Farms	Acres	
Portion Participating	Percent	
Approved Corn Base	Acres	
Issued to Participating Farms	Acres	
Approved Grain Sorghums Base	Acres	
Issued to Participating Farms	Acres	
Approved Barley Base	Acres	
Issued to Participating Farms	Acres	
Oats/Rye Base Issued to Participating Farms	Acres	
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	
Diversion at the Minimum Rate for Small Farms	Acres	
Diversion at the Additional Rate	Acres	
Diversion at the Corn Rate	Acres	
Diversion at the Grain Sorghums Rate	Acres	
Diversion at the Barley Rate	Acres	
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	
At the Corn Rate	Acres	
At the Grain Sorghums Rate	Acres	
At the Barley Rate	Acres	
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	
Total Regular Feed Grain Acreage	Acres	
Corn	Acres	
Grain Sorghums	Acres	
Barley	Acres	
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	
Total Diversion Payment Computed for Regular Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	
Diversion Payment Computed for Oats/Rye	Dollars	
Total Price Support Payment Computed for Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	

OKANOGAN COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	138
Participating Farms	Number	37
Portion Participating	Percent	26.8
Total Approved Regular Feed Grain Base	Acres	4,439
Issued to Participating Farms	Acres	1,400
Portion Participating	Percent	31.5
Approved Corn Base	Acres	211
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	4,228
Issued to Participating Farms	Acres	1,400
Oats/Rye Base Issued to Participating Farms	Acres	13
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	571
Diversion at the Minimum Rate for Small Farms	Acres	35
Diversion at the Additional Rate	Acres	536
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	571
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	117
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	117
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	126
Total Regular Feed Grain Acreage	Acres	126
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	126
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	8,407
Total Diversion Payment Computed for Regular Feed Grains	Dollars	7,807
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	7,807
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	600
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	600

PACIFIC COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	0
Participating Farms	Number	
Portion Participating	Percent	
Total Approved Regular Feed Grain Base	Acres	
Issued to Participating Farms	Acres	
Portion Participating	Percent	
Approved Corn Base	Acres	
Issued to Participating Farms	Acres	
Approved Grain Sorghums Base	Acres	
Issued to Participating Farms	Acres	
Approved Barley Base	Acres	
Issued to Participating Farms	Acres	
Oats/Rye Base Issued to Participating Farms	Acres	
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	
Diversion at the Minimum Rate for Small Farms	Acres	
Diversion at the Additional Rate	Acres	
Diversion at the Corn Rate	Acres	
Diversion at the Grain Sorghums Rate	Acres	
Diversion at the Barley Rate	Acres	
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	
At the Corn Rate	Acres	
At the Grain Sorghums Rate	Acres	
At the Barley Rate	Acres	
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	
Total Regular Feed Grain Acreage	Acres	
Corn	Acres	
Grain Sorghums	Acres	
Barley	Acres	
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	
Total Diversion Payment Computed for Regular Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	
Diversion Payment Computed for Oats/Rye	Dollars	
Total Price Support Payment Computed for Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	

PEND OREILLE COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	29
Participating Farms	Number	7
Portion Participating	Percent	24.1
Total Approved Regular Feed Grain Base	Acres	736
Issued to Participating Farms	Acres	537
Portion Participating	Percent	73.0
Approved Corn Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	736
Issued to Participating Farms	Acres	537
Oats/Rye Base Issued to Participating Farms	Acres	0

Section 2 - Diverted Feed Grain Acreage for Which Payment Computed

Total Regular Feed Grain Diversion for Which Payment Computed	Acres	224
Diversion at the Minimum Rate for Small Farms	Acres	66
Diversion at the Additional Rate	Acres	158
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	224
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0

Section 3 - Feed Grain Acreages for Which Price Support Payments Computed

Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	78
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	78

Section 4 - Feed Grain Acreage Considered as Planted

Total Regular Feed Grain on Participating Farms	Acres	136
Total Regular Feed Grain Acreage	Acres	136
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	136

Section 5 - Feed Grain Payment Computed

Total Diversion and Price Support Payments Computed	Dollars	2,780
Total Diversion Payment Computed for Regular Feed Grains	Dollars	2,468
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	2,468
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	312
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	312

PIERCE COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	9
Participating Farms	Number	0
Portion Participating	Percent	
Total Approved Regular Feed Grain Base	Acres	40
Issued to Participating Farms	Acres	
Portion Participating	Percent	
Approved Corn Base	Acres	40
Issued to Participating Farms	Acres	
Approved Grain Sorghums Base	Acres	
Issued to Participating Farms	Acres	
Approved Barley Base	Acres	
Issued to Participating Farms	Acres	
Oats/Rye Base Issued to Participating Farms	Acres	
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	
Diversion at the Minimum Rate for Small Farms	Acres	
Diversion at the Additional Rate	Acres	
Diversion at the Corn Rate	Acres	
Diversion at the Grain Sorghums Rate	Acres	
Diversion at the Barley Rate	Acres	
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	
At the Corn Rate	Acres	
At the Grain Sorghums Rate	Acres	
At the Barley Rate	Acres	
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	
Total Regular Feed Grain Acreage	Acres	
Corn	Acres	
Grain Sorghums	Acres	
Barley	Acres	
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	
Total Diversion Payment Computed for Regular Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	
Diversion Payment Computed for Oats/Rye	Dollars	
Total Price Support Payment Computed for Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	

SAN JUAN COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	69
Participating Farms	Number	10
Portion Participating	Percent	14.5
Total Approved Regular Feed Grain Base	Acres	1,312
Issued to Participating Farms	Acres	228
Portion Participating	Percent	17.4
Approved Corn Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	1,312
Issued to Participating Farms	Acres	228
Oats/Rye Base Issued to Participating Farms	Acres	0
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	145
Diversion at the Minimum Rate for Small Farms	Acres	10
Diversion at the Additional Rate	Acres	135
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	145
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	9
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	9
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	9
Total Regular Feed Grain Acreage	Acres	9
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	9
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	3,343
Total Diversion Payment Computed for Regular Feed Grains	Dollars	3,271
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	3,271
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	72
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	72

SKAGIT COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	35
Participating Farms	Number	1
Portion Participating	Percent	2.9
Total Approved Regular Feed Grain Base	Acres	1,121
Issued to Participating Farms	Acres	15
Portion Participating	Percent	1.3
Approved Corn Base	Acres	99
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	1,022
Issued to Participating Farms	Acres	15
Oats/Rye Base Issued to Participating Farms	Acres	0
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	3
Diversion at the Minimum Rate for Small Farms	Acres	3
Diversion at the Additional Rate	Acres	0
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	3
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	0
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	0
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	0
Total Regular Feed Grain Acreage	Acres	0
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	0
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	41
Total Diversion Payment Computed for Regular Feed Grains	Dollars	41
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	41
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	0
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	0

SKAMANIA COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	0
Participating Farms	Number	
Portion Participating	Percent	
Total Approved Regular Feed Grain Base	Acres	
Issued to Participating Farms	Acres	
Portion Participating	Percent	
Approved Corn Base	Acres	
Issued to Participating Farms	Acres	
Approved Grain Sorghums Base	Acres	
Issued to Participating Farms	Acres	
Approved Barley Base	Acres	
Issued to Participating Farms	Acres	
Oats/Rye Base Issued to Participating Farms	Acres	

Section 2 - Diverted Feed Grain Acreage for Which Payment Computed

Total Regular Feed Grain Diversion for Which Payment Computed	Acres	
Diversion at the Minimum Rate for Small Farms	Acres	
Diversion at the Additional Rate	Acres	
Diversion at the Corn Rate	Acres	
Diversion at the Grain Sorghums Rate	Acres	
Diversion at the Barley Rate	Acres	
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	

Section 3 - Feed Grain Acreages for Which Price Support Payments Computed

Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	
At the Corn Rate	Acres	
At the Grain Sorghums Rate	Acres	
At the Barley Rate	Acres	

Section 4 - Feed Grain Acreage Considered as Planted

Total Regular Feed Grain on Participating Farms	Acres	
Total Regular Feed Grain Acreage	Acres	
Corn	Acres	
Grain Sorghums	Acres	
Barley	Acres	

Section 5 - Feed Grain Payment Computed

Total Diversion and Price Support Payments Computed	Dollars	
Total Diversion Payment Computed for Regular Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	
Diversion Payment Computed for Oats/Rye	Dollars	
Total Price Support Payment Computed for Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	

SNOHOMISH COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	8
Participating Farms	Number	1
Portion Participating	Percent	12.5
Total Approved Regular Feed Grain Base	Acres	200
Issued to Participating Farms	Acres	36
Portion Participating	Percent	18.0
Approved Corn Base	Acres	163
Issued to Participating Farms	Acres	36
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	37
Issued to Participating Farms	Acres	0
Oats/Rye Base Issued to Participating Farms	Acres	0

Section 2 - Diverted Feed Grain Acreage for Which Payment Computed

Total Regular Feed Grain Diversion for Which Payment Computed	Acres	5
Diversion at the Minimum Rate for Small Farms	Acres	0
Diversion at the Additional Rate	Acres	5
Diversion at the Corn Rate	Acres	5
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	0
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0

Section 3 - Feed Grain Acreages for Which Price Support Payments Computed

Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	18
At the Corn Rate	Acres	18
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	0

Section 4 - Feed Grain Acreage Considered as Planted

Total Regular Feed Grain on Participating Farms	Acres	21
Total Regular Feed Grain Acreage	Acres	21
Corn	Acres	21
Grain Sorghums	Acres	0
Barley	Acres	0

Section 5 - Feed Grain Payment Computed

Total Diversion and Price Support Payments Computed	Dollars	643
Total Diversion Payment Computed for Regular Feed Grains	Dollars	265
At the Corn Rate	Dollars	265
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	0
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	378
At the Corn Rate	Dollars	378
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	0

SPOKANE COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	1,019
Participating Farms	Number	375
Portion Participating	Percent	36.8
Total Approved Regular Feed Grain Base	Acres	54,878
Issued to Participating Farms	Acres	27,780
Portion Participating	Percent	50.6
Approved Corn Base	Acres	250
Issued to Participating Farms	Acres	34
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	54,628
Issued to Participating Farms	Acres	27,746
Oats/Rye Base Issued to Participating Farms	Acres	1,161

Section 2 - Diverted Feed Grain Acreage for Which Payment Computed

Total Regular Feed Grain Diversion for Which Payment Computed	Acres	5,385
Diversion at the Minimum Rate for Small Farms	Acres	308
Diversion at the Additional Rate	Acres	5,077
Diversion at the Corn Rate	Acres	1
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	5,384
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	42

Section 3 - Feed Grain Acreages for Which Price Support Payments Computed

Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	7,250
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	7,250

Section 4 - Feed Grain Acreage Considered as Planted

Total Regular Feed Grain on Participating Farms	Acres	10,037
Total Regular Feed Grain Acreage	Acres	10,037
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	10,037

Section 5 - Feed Grain Payment Computed

Total Diversion and Price Support Payments Computed	Dollars	200,987
Total Diversion Payment Computed for Regular Feed Grains	Dollars	127,902
At the Corn Rate	Dollars	15
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	127,887
Diversion Payment Computed for Oats/Rye	Dollars	209
Total Price Support Payment Computed for Feed Grains	Dollars	72,876
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	72,876

STEVENS COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	649
Participating Farms	Number	171
Portion Participating	Percent	26.3
Total Approved Regular Feed Grain Base	Acres	14,506
Issued to Participating Farms	Acres	5,694
Portion Participating	Percent	39.3
Approved Corn Base	Acres	103
Issued to Participating Farms	Acres	36
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	14,403
Issued to Participating Farms	Acres	5,658
Oats/Rye Base Issued to Participating Farms	Acres	677
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	1,861
Diversion at the Minimum Rate for Small Farms	Acres	213
Diversion at the Additional Rate	Acres	1,648
Diversion at the Corn Rate	Acres	25
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	1,836
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	1,229
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	1,229
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	1,561
Total Regular Feed Grain Acreage	Acres	1,561
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	1,561
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	49,740
Total Diversion Payment Computed for Regular Feed Grains	Dollars	37,797
At the Corn Rate	Dollars	676
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	37,121
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	11,943
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	11,943

THURSTON COUNTY
SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	16
Participating Farms	Number	0
Portion Participating	Percent	
Total Approved Regular Feed Grain Base	Acres	145
Issued to Participating Farms	Acres	0
Portion Participating	Percent	
Approved Corn Base	Acres	18
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	
Issued to Participating Farms	Acres	
Approved Barley Base	Acres	127
Issued to Participating Farms	Acres	0
Oats/Rye Base Issued to Participating Farms	Acres	
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	
Diversion at the Minimum Rate for Small Farms	Acres	
Diversion at the Additional Rate	Acres	
Diversion at the Corn Rate	Acres	
Diversion at the Grain Sorghums Rate	Acres	
Diversion at the Barley Rate	Acres	
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	
At the Corn Rate	Acres	
At the Grain Sorghums Rate	Acres	
At the Barley Rate	Acres	
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	
Total Regular Feed Grain Acreage	Acres	
Corn	Acres	
Grain Sorghums	Acres	
Barley	Acres	
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	
Total Diversion Payment Computed for Regular Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	
Diversion Payment Computed for Oats/Rye	Dollars	
Total Price Support Payment Computed for Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	

WAHKIAKUM COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	5
Participating Farms	Number	0
Portion Participating	Percent	
Total Approved Regular Feed Grain Base	Acres	37
Issued to Participating Farms	Acres	0
Portion Participating	Percent	
Approved Corn Base	Acres	37
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	
Issued to Participating Farms	Acres	
Approved Barley Base	Acres	
Issued to Participating Farms	Acres	
Oats/Rye Base Issued to Participating Farms	Acres	
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	
Diversion at the Minimum Rate for Small Farms	Acres	
Diversion at the Additional Rate	Acres	
Diversion at the Corn Rate	Acres	
Diversion at the Grain Sorghums Rate	Acres	
Diversion at the Barley Rate	Acres	
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	
At the Corn Rate	Acres	
At the Grain Sorghums Rate	Acres	
At the Barley Rate	Acres	
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	
Total Regular Feed Grain Acreage	Acres	
Corn	Acres	
Grain Sorghums	Acres	
Barley	Acres	
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	
Total Diversion Payment Computed for Regular Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	
Diversion Payment Computed for Oats/Rye	Dollars	
Total Price Support Payment Computed for Feed Grains	Dollars	
At the Corn Rate	Dollars	
At the Grain Sorghums Rate	Dollars	
At the Barley Rate	Dollars	

WALLA WALLA COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acreages		
Farms with Regular Feed Grain Bases	Number	647
Participating Farms	Number	250
Portion Participating	Percent	38.6
Total Approved Regular Feed Grain Base	Acres	78,540
Issued to Participating Farms	Acres	42,232
Portion Participating	Percent	53.8
Approved Corn Base	Acres	408
Issued to Participating Farms	Acres	92
Approved Grain Sorghums Base	Acres	602
Issued to Participating Farms	Acres	128
Approved Barley Base	Acres	77,530
Issued to Participating Farms	Acres	42,012
Oats/Rye Base Issued to Participating Farms	Acres	1,213
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	913
Diversion at the Minimum Rate for Small Farms	Acres	62
Diversion at the Additional Rate	Acres	851
Diversion at the Corn Rate	Acres	49
Diversion at the Grain Sorghums Rate	Acres	17
Diversion at the Barley Rate	Acres	847
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0
Section 3 - Feed Grain Acreages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	2,404
At the Corn Rate	Acres	50
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	2,354
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	3,305
Total Regular Feed Grain Acreage	Acres	3,305
Corn	Acres	68
Grain Sorghums	Acres	0
Barley	Acres	3,237
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	57,096
Total Diversion Payment Computed for Regular Feed Grains	Dollars	29,364
At the Corn Rate	Dollars	3,125
At the Grain Sorghums Rate	Dollars	509
At the Barley Rate	Dollars	25,730
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	27,732
At the Corn Rate	Dollars	1,363
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	26,369

WHATCOM COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
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Section 1 - Feed Grain Farms and Base Acreages

Farms with Regular Feed Grain Bases	Number	26
Participating Farms	Number	1
Portion Participating	Percent	3.8
Total Approved Regular Feed Grain Base	Acres	325
Issued to Participating Farms	Acres	4
Portion Participating	Percent	1.2
Approved Corn Base	Acres	124
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	201
Issued to Participating Farms	Acres	4
Oats/Rye Base Issued to Participating Farms	Acres	0

Section 2 - Diverted Feed Grain Acreage for Which Payment Computed

Total Regular Feed Grain Diversion for Which Payment Computed	Acres	4
Diversion at the Minimum Rate for Small Farms	Acres	1
Diversion at the Additional Rate	Acres	3
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	4
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0

Section 3 - Feed Grain Acreages for Which Price Support Payments Computed

Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	0
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	0

Section 4 - Feed Grain Acreage Considered as Planted

Total Regular Feed Grain on Participating Farms	Acres	0
Total Regular Feed Grain Acreage	Acres	0
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	0

Section 5 - Feed Grain Payment Computed

Total Diversion and Price Support Payments Computed	Dollars	102
Total Diversion Payment Computed for Regular Feed Grains	Dollars	102
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	102
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	0
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	0

WHITMAN COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acresages		
Farms with Regular Feed Grain Bases	Number	1,658
Participating Farms	Number	547
Portion Participating	Percent	33.0
Total Approved Regular Feed Grain Base	Acres	183,100
Issued to Participating Farms	Acres	79,156
Portion Participating	Percent	43.2
Approved Corn Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Grain Sorghums Base	Acres	0
Issued to Participating Farms	Acres	0
Approved Barley Base	Acres	183,100
Issued to Participating Farms	Acres	79,156
Oats/Rye Base Issued to Participating Farms	Acres	131

Section 2 - Diverted Feed Grain Acreage for Which Payment Computed

Total Regular Feed Grain Diversion for Which Payment Computed	Acres	4,533
Diversion at the Minimum Rate for Small Farms	Acres	14
Diversion at the Additional Rate	Acres	4,519
Diversion at the Corn Rate	Acres	0
Diversion at the Grain Sorghums Rate	Acres	0
Diversion at the Barley Rate	Acres	4,533
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0

Section 3 - Feed Grain Acresages for Which Price Support Payments Computed

Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	15,778
At the Corn Rate	Acres	0
At the Grain Sorghums Rate	Acres	0
At the Barley Rate	Acres	15,778

Section 4 - Feed Grain Acreage Considered as Planted

Total Regular Feed Grain on Participating Farms	Acres	18,802
Total Regular Feed Grain Acreage	Acres	18,802
Corn	Acres	0
Grain Sorghums	Acres	0
Barley	Acres	18,802

Section 5 - Feed Grain Payment Computed

Total Diversion and Price Support Payments Computed	Dollars	294,414
Total Diversion Payment Computed for Regular Feed Grains	Dollars	125,550
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	125,550
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	168,864
At the Corn Rate	Dollars	0
At the Grain Sorghums Rate	Dollars	0
At the Barley Rate	Dollars	168,864

YAKIMA COUNTY

SUMMARY OF THE 1966 FEED GRAIN PROGRAM

Item	Unit	Extent
Section 1 - Feed Grain Farms and Base Acresages		
Farms with Regular Feed Grain Bases	Number	1,650
Participating Farms	Number	290
Portion Participating	Percent	17.6
Total Approved Regular Feed Grain Base	Acres	59,191
Issued to Participating Farms	Acres	17,946
Portion Participating	Percent	30.3
Approved Corn Base	Acres	38,498
Issued to Participating Farms	Acres	10,978
Approved Grain Sorghums Base	Acres	1,043
Issued to Participating Farms	Acres	436
Approved Barley Base	Acres	19,650
Issued to Participating Farms	Acres	6,532
Oats/Rye Base Issued to Participating Farms	Acres	1,899
Section 2 - Diverted Feed Grain Acreage for Which Payment Computed		
Total Regular Feed Grain Diversion for Which Payment Computed	Acres	5,314
Diversion at the Minimum Rate for Small Farms	Acres	338
Diversion at the Additional Rate	Acres	4,976
Diversion at the Corn Rate	Acres	3,958
Diversion at the Grain Sorghums Rate	Acres	84
Diversion at the Barley Rate	Acres	1,272
Oats/Rye Acreage for Which Diversion Payment Computed	Acres	0
Section 3 - Feed Grain Acresages for Which Price Support Payments Computed		
Total Feed Grain Acreage for Which Price Support Payment Computed	Acres	4,391
At the Corn Rate	Acres	3,443
At the Grain Sorghums Rate	Acres	57
At the Barley Rate	Acres	891
Section 4 - Feed Grain Acreage Considered as Planted		
Total Regular Feed Grain on Participating Farms	Acres	4,777
Total Regular Feed Grain Acreage	Acres	4,777
Corn	Acres	3,774
Grain Sorghums	Acres	57
Barley	Acres	946
Section 5 - Feed Grain Payment Computed		
Total Diversion and Price Support Payments Computed	Dollars	414,567
Total Diversion Payment Computed for Regular Feed Grains	Dollars	297,604
At the Corn Rate	Dollars	245,055
At the Grain Sorghums Rate	Dollars	2,897
At the Barley Rate	Dollars	49,652
Diversion Payment Computed for Oats/Rye	Dollars	0
Total Price Support Payment Computed for Feed Grains	Dollars	116,963
At the Corn Rate	Dollars	103,539
At the Grain Sorghums Rate	Dollars	1,100
At the Barley Rate	Dollars	12,324

Price support operations are conducted in the name of and financed by Commodity Credit Corporation. Any price support program must be approved by the Board of Directors of CCC and the Secretary of Agriculture. Administration of CCC programs is a responsibility of ASCS.

Price support operations in the field involving direct dealings with farmers are a responsibility of State and County ASC Committees. County office personnel assist the farmer in the preparation of price support documents, check eligibility for price support, and adequacy of farm storage facilities.

Support is achieved through loans, purchases, and payments for some commodities at announced levels. For most commodities, loans are made directly to producers on the unprocessed commodity through ASCS county offices. Smaller amounts of many are purchased from producers.

Price-support loans to producers are "nonrecourse." If market prices rise above support prices, producers can pay off their loans and market their commodity. If market prices fail to rise above support prices, producers can deliver the commodity to CCC, with appropriate adjustments for quality and quantity, and discharge their obligation in full.

Support loans and purchases give farmers a ready means of promoting more orderly marketing, particularly in periods when bountiful harvest supplies threaten to push prices of farm commodities down to unfair levels. When supplies are excessive, stocks are built up in supporting farm commodity prices. These stocks are in turn released into the market as needed to stabilize supplies and prices.

Eligibility for price-support loans, purchases and payments, and for wheat marketing certificates is conditioned on participation in allotment or commodity acreage diversion programs for that particular crop.

The following tables indicate the number and type of loan, quantity placed under loan, repaid, forfeited to CCC, and the amount of farm-stored reseal.

A substantial part of the grain placed under price support loan each year is held in farm storage on the farms where it is produced. To encourage increased farm storage, CCC makes loans to farmers to finance new farm storage facilities for the storage of price-supported commodities. The program was inaugurated in June 1949. Nationally these loans made for construction of farm storage facilities totaled \$252,717.724 for a capacity of 886,865,584 bushels from the inception of the program through June 30, 1967.

In the State of Washington, since 1955, loans for construction of 801 farm storage facilities, with a capacity of 6,079,425 bushels have been approved by county committees. Loans made under this program are administered by County ASC Committees.

Disbursements are made by CCC Sight Drafts, and all repayments are made to the County ASCS Office. A producer may borrow up to 85 percent of the cost of the new storage bins. Repayment of the loans are made in four equal installments, with the first installment payable 12 months after disbursement. Interest is at the rate of 4 percent per annum on the unpaid balance.

All facility loans made in this State have been in Eastern Washington counties for the storage of price-supported grain commodities.

The following tables indicate the activity in the 1966 Farm Storage Facility and Mobile Dryer Loan Programs in the State of Washington.

##

COMMODITY LOANS

1966 WAREHOUSE-STORED WHEAT LOANS

County	Number of Loans	Bushels Under Loan	Quantity Repaid	Quantity Forfeited
Adams	224	1,372,315	1,372,315	
Asotin	3	15,951	15,951	
Benton	3	13,066	13,066	
Chelan	2	14,061	14,061	
Columbia	94	814,560	814,560	
Douglas	59	335,824	335,824	
Franklin	42	232,953	232,953	
Garfield	115	852,817	852,817	
Grant	101	782,192	782,192	
Kittitas	1	1,594	1,594	
Klickitat	92	341,541	341,541	
Lincoln	445	3,068,611	3,068,611	
Okanogan	2	30,479	30,479	
Spokane	142	807,905	807,905	
Stevens	20	33,039	33,039	
Walla Walla	124	1,001,483	1,001,483	
Whitman	341	2,352,373	2,352,373	
Yakima	2	12,208	12,208	
TOTAL	1,812	12,082,972	12,082,972	--

1966 FARM-STORED WHEAT LOANS

County	No. of Loans	Bushels Under Loan	Quantity Repaid	RESEAL LOANS	
				Number	Quantity
Adams	80	891,858	859,368	4	32,490
Asotin	24	154,933	144,133	1	10,800
Benton	10	111,060	111,060		
Columbia	8	94,140	81,360	1	12,780
Douglas	99	634,057	579,855	8	54,202
Franklin	17	135,314	123,074	2	12,240
Garfield	29	212,103	198,108	4	13,995
Grant	17	151,928	113,093	3	38,835
Kittitas	7	29,239	29,239		
Klickitat	32	147,910	137,443	2	10,467
Lincoln	27	323,666	307,241	3	16,425
Okanogan	1	2,163	2,163		
Spokane	36	279,909	200,665	9	79,244
Stevens	14	44,996	35,006	3	9,990
Walla Walla	26	400,780	349,930	2	50,850
Whatcom	1	302	302		
Whitman	94	1,193,131	1,048,789	11	144,342
Yakima	12	97,945	97,945		
TOTAL	534	4,905,434	4,418,774	53	486,660

COMMODITY LOANS

1965 RESEAL WHEAT

County	Reseal		Quantity Repaid	Forfeited to CCC	Quan. Remaining Under Reseal
	Number	Quantity			
Adams	49	612,911	578,159		34,752
Asotin	.8	90,098	90,098		
Chelan	1	1,890			1,890
Columbia	6	76,330	55,855		20,475
Douglas	58	408,511	378,497		30,014
Franklin	4	53,930	46,280		7,650
Garfield	20	211,665	207,615		4,050
Grant	12	93,035	82,845		10,190
Kittitas	1	1,800			1,800
Klickitat	15	55,373	51,125		4,248
Lincoln	28	219,744	165,624		54,120
Okanogan	1	1,160	1,160		
Spokane	26	197,930	173,000		24,930
Stevens	10	19,163	16,850		2,313
Walla Walla	15	304,247	275,098		29,149
Whitman	50	653,727	577,871		75,856
Yakima	6	47,092	9,450		37,642
TOTAL	310	3,048,606	2,709,527	--	339,079

COMMODITY LOANS

1964 RESEAL WHEAT

County	Reseal		Quantity Repaid	Forfeited to CCC	Quan. Remaining Under Reseal
	Number	Quantity			
Adams	26	315,445	274,000		41,445
Asotin	4	28,893	28,893		
Benton	1	9,274	9,274		
Chelan	1	990		990	
Columbia	3	27,057	27,057		
Douglas	40	294,589	278,999	4,250	11,340
Franklin	5	33,570	33,570		
Garfield	12	143,955	133,200		10,755
Grant	14	92,657	86,699		5,958
Kittitas	4	11,738	10,163		1,575
Klickitat	8	43,447	43,447		
Lincoln	19	133,867	100,766	270	32,831
Okanogan	3	8,145	4,145		4,000
Spokane	28	215,244	203,054	1,440	10,750
Stevens	4	5,760	3,735		2,025
Walla Walla	15	252,031	227,011		25,020
Whitman	43	454,917	417,463		37,454
Yakima	2	29,565	1,093		28,472
TOTAL	232	2,101,144	1,882,569	6,950	211,625

1963 RESEAL WHEAT

County	Reseal		Forfeited to CCC
	Number	Quantity	
Adams	1	6,226	6,226
Grant	1	1,327	1,327
Lincoln	1	837	837
Okanogan	1	1,350	1,350
Spokane	1	1,072	1,072
Stevens	1	908	908
Walla Walla	4	46,063	46,063
TOTAL	10	57,783	57,783

COMMODITY LOANS

1966 WAREHOUSE-STORED BARLEY LOANS

County	Number of Loans	Bushels Under Loan	Quantity Repaid	Quantity Forfeited
Adams	2	7,964	7,964	
Asotin	1	4,521	4,521	
Columbia	8	23,746	23,746	
Douglas	1	3,377	3,377	
Garfield	11	31,814	31,814	
Grant	2	4,552	4,552	
Lincoln	5	12,749	12,749	
Spokane	3	5,007	5,007	
Whitman	3	7,543	7,543	
TOTAL	36	101,273	101,273	--

1966 FARM-STORED BARLEY LOANS

County	No. of Loans	Bushels Under Loan	Quantity Repaid	RESEAL LOANS	
				Number	Quantity
Adams	1	7,830	2,430	1	5,400
Asotin	1	4,680	4,680		
Benton	1	1,687	1,687		
Douglas	1	3,510		1	3,510
Garfield	2	13,347	9,297	1	4,050
Kittitas	1	3,750	3,750		
Lincoln	2	9,975		1	9,975
Spokane	4	10,155	6,030	2	4,125
Stevens	4	14,413	14,413		
Walla Walla	1	8,354		1	8,354
Whitman	5	29,092	24,030	1	5,062
TOTAL	23	106,793	66,317	8	40,476

COMMODITY LOANS

1965 RESEAL BARLEY LOANS

County	Reseal		Quantity Repaid	Forfeited to CCC
	Number	Quantity		
Whitman	1	3,000	3,000	--

1964 RESEAL BARLEY LOANS

County	Reseal		Quantity Repaid	Forfeited to CCC
	Number	Quantity		
Adams	1	6,750	6,750	
Garfield	1	3,960	3,960	
Kittitas	1	1,350	1,350	
Lincoln	1	1,260	1,260	
Whitman	3	26,910	26,910	
TOTAL	7	40,230	40,230	--

COMMODITY LOANS

1966 WAREHOUSE-STORED OATS

County	Number of Loans	Bushels Under Loan	Quantity Repaid	Forfeited to CCC
Columbia	1	541	541	
Lincoln	2	4,241	1,044	3,197
Spokane	2	3,168	3,168	
Whitman	2	4,667	4,667	
TOTAL	7	12,617	9,420	3,197

1966 FARM-STORED OAT LOANS

County	No. of Loans	Bushels Under Loan	Quantity Repaid	Forfeited to CCC	RESEAL LOANS	
					Number	Quantity
Douglas	1	8,280	8,280			
Grant	1	1,800	1,800			
Okanogan	1	5,864	5,864			
Pend Oreille	1	1,125			1	1,125
Spokane	2	7,365	7,365			
Stevens	1	6,930	6,930			
Whatcom	2	1,588	1,588			
Whitman	1	1,462	1,462			
TOTAL	10	34,414	33,289		1	1,125

1965 RESEAL OAT LOANS

County	Reseal		Quantity Repaid	Forfeited to CCC
	Number	Quantity		
Whitman	1	660	660	--

1964 RESEAL OAT LOANS

County	Reseal		Quantity Repaid	Forfeited to CCC
	Number	Quantity		
Adams	1	1,575		1,575
Pend Oreille	4	10,021	10,021	
TOTAL	5	11,596	10,021	1,575

COMMODITY LOANS

1966 WAREHOUSE-STORED RYE

County	Number of Loans	Bushels Under Loan	Quantity Repaid	Forfeited to CCC
Adams	1	1,762	1,762	
Douglas	9	22,964	9,481	13,483
Lincoln	1	2,081		2,081
Okanogan	1	2,523		2,523
TOTAL	12	29,330	11,243	18,087

1966 FARM-STORED RYE

County	Number of Loans	Bushels Under Loan	Quantity Repaid	Forfeited to CCC
Adams	1	10,170		10,170
Benton	1	11,700	11,700	
Douglas	4	6,618	3,288	3,330
Franklin	1	5,400	5,400	
Walla Walla	2	16,650	16,650	
TOTAL	9	50,538	37,038	13,500

1966 FARM-STORED CORN

County	Number of Loans	Bushels Under Loan	Quantity Repaid	Forfeited to CCC
Grant	2	4,116	4,116	
Yakima	3	42,186	42,186	
TOTAL	5	46,302	46,302	--

COMMODITY LOANS

1966 WAREHOUSE-STORED BEANS

County	Number of Loans	Cwt. Under Loan	Quantity Repaid	Forfeited to CCC
Adams	20	16,430	16,430	
Benton	5	4,115	2,216	1,899
Franklin	44	38,847	36,377	2,470
Grant	221	188,614	184,179	4,435
Yakima	2	555	281	274
TOTAL	292	248,561	239,483	9,078

1966 FARM-STORED HONEY

County	Number of Loans	Pounds Under Loan	Quantity Repaid	Forfeited to CCC
Franklin	1	55,620	55,620	
Grant	4	193,698	193,698	
Snohomish	6	368,388	368,388	
Yakima	2	53,019	53,019	
TOTAL	13	670,725	670,725	--

COMMODITY LOANS

1966 County Price Support Loan Rates per Bushel

County	WHEAT Grade No. 1	BARLEY Grade No. 2 or better	OATS Grade No. 3 or better	RYE Grade No. 2 or better
Adams	\$1.27	\$0.88	\$0.65	\$1.15
Asotin	1.23	.84	.65	1.11
Benton	1.30	.90	.67	1.18
Chelan	1.28	.88	.68	1.16
Clallam	1.17	.80	.70	1.06
Clark	1.33	.92	.70	1.21
Columbia	1.28	.88	.65	1.15
Cowlitz	1.30	.90	.70	1.18
Douglas	1.27	.87	.67	1.15
Ferry	1.22	.83	.66	.95
Franklin	1.29	.89	.65	1.17
Garfield	1.26	.86	.65	1.14
Grant	1.28	.88	.66	1.16
Grays Harbor	1.25	.86	.70	1.13
Island	1.28	.89	.70	1.17
Jefferson	1.19	.81	.70	1.07
King	1.32	.91	.70	1.20
Kitsap	1.23	.84	.70	1.11
Kittitas	1.33	.93	.68	1.21
Klickitat	1.33	.92	.68	1.21
Lewis	1.26	.86	.70	1.14
Lincoln	1.26	.86	.65	1.14
Mason	1.25	.86	.70	1.13
Okanogan	1.26	.87	.68	1.14
Pacific	1.25	.86	.70	1.13
Pend Oreille	1.11	.74	.63	1.00
Pierce	1.31	.91	.70	1.19
San Juan	1.28	.88	.70	1.15
Skagit	1.28	.88	.70	1.15
Skamania	1.34	.93	.70	1.21
Snohomish	1.29	.89	.70	1.17
Spokane	1.23	.84	.64	1.11
Stevens	1.19	.81	.64	1.08
Thurston	1.27	.87	.70	1.14
Wahkiakum	1.30	.90	.70	1.18
Walla Walla	1.29	.89	.65	1.17
Whatcom	1.27	.87	.70	1.15
Whitman	1.24	.85	.64	1.12
Yakima	1.32	.92	.68	1.20

CORN: 1966 Price Support loan rate for all counties--\$1.13 per bushel for corn grading No. 3, or No. 4 on the factor of test weight only, but otherwise grading No. 3, or better, except for moisture.

COMMODITY LOANS

Dry Edible Beans

1966 Support Prices for U. S. No. 1 Grade in Dollars per Cwt.

County	Pinto	Small Red	Flat Small White	Small White	Great Northern	Pink
All Counties	5.97	7.37	7.52	7.52	6.71	7.32

1966 HONEY SUPPORT PRICES BY CLASS AND COLOR

(Cents per Pound)

County	Table Honey				Nontable Honey
	White or Lighter	Extra Light Amber	Light Amber	Other Table	
All Counties	12.0	11.0	10.0	8.0	8.0

FARM STORAGE FACILITY LOAN PROGRAM

1966 Year

County	Facility Loans Disbursed--1966			Total Loans Outstanding	
	Number	Capacity (Bushels)	Principal (Dollars)	Number	Principal (Dollars)
Adams				0	
Asotin	1	4,400	717.06	3	3,842.81
Benton				1	1,829.67
Chelan				2	400.75
Columbia	1	1,100	554.83	3	6,295.08
Douglas	4	27,110	4,469.34	14	8,887.13
Franklin	1	6,653	2,157.36	6	3,047.76
Garfield				1	1,551.77
Grant	1	38,000	12,645.03	15	16,955.01
Kittitas	1	6,600	1,833.40	7	7,422.91
Klickitat	1	38,000	19,000.00	5	21,823.53
Lincoln	1	9,600	2,581.82	5	8,562.45
Okanogan				0	
Pend Oreille				0	
Spokane	1	13,500	6,750.00	8	12,170.22
Stevens				0	
Walla Walla	1	6,695	3,347.50	5	16,132.39
Whitman				4	2,967.63
Yakima				3	1,925.00
TOTAL	13	151,658	54,056.34	82	113,814.11

MOBILE DRYER LOAN PROGRAM

1966 Year

County	Dryer Loans Disbursed--1966		Total Loans Outstanding	
	Number	Principal (Dollars)	Number	Principal (Dollars)
Yakima	-	-	1	461.83

SALES OF SHORN WOOL, PAYMENTS, AND PROMOTION FUND DEDUCTIONS

1966 MARKETING YEAR

County	Number of Producers Earning Payments	Pounds of Wool Sold	Incentive Payments	Promotion Fund Deductions	Net Payments to Producers
Adams	18	15,472	2,257.54	231.62	2,025.92
Asotin	11	53,140	6,962.80	796.72	6,166.08
Benton	55	32,972	4,238.46	492.02	3,746.44
Chelan	7	2,013	247.72	30.18	217.54
Clallam	5	1,365	169.72	20.46	149.26
Clark	103	31,961	4,416.91	479.02	3,937.89
Columbia	28	11,143	1,642.10	167.08	1,475.02
Cowlitz	43	7,868	1,042.94	115.45	927.49
Douglas	11	3,849	521.84	57.71	464.13
Ferry	15	4,833	610.36	72.45	537.91
Franklin	34	92,246	11,808.25	1,324.61	10,483.64
Garfield	22	5,396	737.14	80.88	656.26
Grant	65	223,298	30,224.70	3,305.84	26,918.86
Grays Harbor	15	2,505	340.35	37.55	302.80
Island	5	2,595	331.32	38.91	292.41
Jefferson	5	916	116.36	13.73	102.63
King	102	12,127	1,458.76	181.03	1,277.73
Kitsap	13	3,404	448.97	50.46	398.51
Kittitas	38	172,156	16,958.43	1,539.09	15,419.34
Klickitat	64	71,423	9,091.72	1,067.99	8,023.73
Lewis	73	21,761	2,842.67	325.83	2,516.84
Lincoln	62	42,381	5,558.86	635.57	4,923.29
Mason	3	3,659	479.26	54.87	424.39
Okanogan	34	53,541	6,496.14	803.00	5,693.14
Pacific	3	74	9.81	1.10	8.71
Pend Oreille	7	1,902	252.89	28.52	224.37
Pierce	71	11,836	1,570.92	175.68	1,395.24
San Juan	45	26,538	3,718.46	397.70	3,320.76
Skagit	41	7,835	994.52	117.26	877.26
Skamania	7	893	119.08	13.37	105.71
Snohomish	47	6,124	744.08	91.75	652.33
Spokane	89	184,253	19,336.61	1,974.75	17,361.86
Stevens	37	14,960	2,167.04	224.31	1,942.73
Thurston	35	8,940	1,216.77	131.95	1,084.82
Wahkiakum	1	79	9.80	1.18	8.62
Walla Walla	69	74,677	8,864.65	898.35	7,966.30
Whatcom	22	6,715	868.88	100.67	768.21
Whitman	136	153,211	20,482.44	2,289.91	18,192.53
Yakima	146	288,170	37,753.20	4,237.38	33,515.82
TOTAL	1,587	1,658,231	207,112.47	22,605.95	184,506.52

The Wool Program, administered by the Agricultural Stabilization and Conservation Service, is an incentive program to increase production. It is authorized by the National Wool Act of 1954, which directs that wool production at a yearly level of 300,000,000 pounds should be encouraged as a measure for our national activity and in promotion of the general economic welfare.

To encourage this production a support level of 65 cents per pound has been established for the 1966 marketing year. The net price received by wool producers throughout the Nation for the wool marketing year is determined. The rate of incentive payment then is computed, which increases the national net price received by producers to the 65 cents per pound support level. Payments are made to wool growers by applying this percentage to the net price received for the shorn wool marketed by the individual producer. The percentage rate of payment for 1966 is 24.8%.

The rate of unshorn lamb payment is set in relation to the wool incentive payment. The rate of payment for 1966 unshorn lambs is 52 cents per hundredweight of unshorn lambs sold.

The following tables indicate the 1966 Wool Program in Washington State for Shorn Wool and Unshorn Lambs.

CROPLAND ADJUSTMENT PROGRAM PAGES 98, 99

The Food and Agriculture Act of 1965 authorized a new long-term Cropland Adjustment Program. It is a voluntary program designed to help farmers producing crops in surplus supply to enter into long-term agreements.

Farmers participating may remove cropland from production for periods of from five to 10 years. The diverted cropland is put to conservation, recreational, and open space uses. The program also emphasizes assistance to farmers, who because of age, off-farm employment, or other personal adjustment reasons, desire to reduce their farming operations.

Accepted agreements are paid at a rate determined by the crop diverted and in productivity of that crop on the farm. Cost-sharing for carrying out needed conservation uses is allowed at approximately 50 percent of the cost.

Under Greenspan provisions, the program offers local, State and other governmental agencies assistance in acquiring cropland and establishing practices to meet their open space needs.

Seventy 1966 CAP contracts were approved in this State, with annual adjustment payments amounting to approximately \$110,000.00.

The following tables indicate the 1966 program participation in this State.

SALES OF UNSHORN LAMBS, PAYMENTS, AND PROMOTION FUND DEDUCTIONS

1966 MARKETING YEAR

County	Number of Producers Earning Payments	Liveweight of Unshorn Lambs Sold	Payments on Unshorn Lambs	Promotion Fund Deductions	Net Payments to Producers
Adams	14	161,398	724.83	104.55	620.28
Asotin	7	496,347	2,581.00	372.26	2,208.74
Benton	35	213,746	1,108.90	159.91	948.99
Chelan	4	12,678	65.92	9.51	56.41
Clallam	2	5,160	26.83	3.87	22.96
Clark	69	185,803	957.83	138.12	819.71
Columbia	21	78,106	406.15	58.58	347.57
Cowlitz	16	28,315	147.23	21.23	126.00
Douglas	7	31,648	156.66	22.59	134.07
Ferry	8	19,370	100.72	14.52	86.20
Franklin	28	524,516	2,683.98	387.09	2,296.89
Garfield	18	37,485	194.91	28.08	166.83
Grant	65	1,652,647	8,384.22	1,209.26	7,174.96
Grays Harbor	1	3,552	18.47	2.66	15.81
Island	1	23,515	120.72	17.41	103.31
King	9	14,378	74.75	10.78	63.97
Kitsap	1	1,260	6.55	.94	5.61
Kittitas	33	590,786	3,072.08	443.11	2,628.97
Klickitat	56	426,262	2,209.64	318.66	1,890.98
Lewis	38	77,961	405.39	58.42	346.97
Lincoln	64	306,991	1,596.33	230.18	1,366.15
Mason	1	2,395	12.45	1.80	10.65
Okanogan	30	514,053	2,551.93	368.08	2,183.85
Pend Oreille	6	13,260	68.96	9.94	59.02
Pierce	4	7,710	40.10	5.78	34.32
San Juan	17	92,595	481.50	69.44	412.06
Skagit	8	11,588	60.26	8.69	51.57
Skamania	3	3,680	19.13	2.75	16.38
Snohomish	11	18,550	96.47	13.92	82.55
Spokane	84	1,277,509	5,511.31	794.90	4,716.41
Stevens	36	146,964	762.67	109.99	652.68
Thurston	13	56,093	291.69	42.06	249.63
Wahkiakum	1	340	1.77	.25	1.52
Walla Walla	33	368,124	1,914.26	276.09	1,638.20
Whatcom	8	12,149	63.17	9.11	54.06
Whitman	131	1,221,950	6,255.67	902.14	5,353.53
Yakima	98	2,464,263	12,808.95	1,847.42	10,961.53
TOTAL	981	11,103,147	55,983.40	8,074.06	47,909.34

1966 PROGRAM YEAR
 HUNDREDWEIGHT OF COMMERCIALLY RECOVERABLE SUGAR PER PLANTED ACRE

County	1961	1962	1963	1964	1965	1966 NORMAL
Adams	72.8	75.3	78.1	62.8	67.6	71.3
Benton	69.2	68.9	72.0	61.7	65.2	67.4
Franklin	72.1	77.1	78.4	60.8	71.2	71.9
Grant	69.1	72.1	73.7	59.5	67.1	68.3
Kittitas	54.6	59.8	61.6	55.0	59.9	58.2
Walla Walla	52.0	62.4	65.7	44.6	71.9	59.3
Yakima	64.9	66.8	69.4	62.9	64.5	65.7

The United States Sugar Program has a three-fold purpose:

- (1) To protect the welfare of the U. S. sugar industry.
- (2) To provide U. S. consumers with ample sugar supplies at reasonable prices.
- (3) To promote and strengthen the export trade of the United States.

To encourage the continued domestic production of sugar in this country, conditional payments are made to producers in return for their compliance with the production adjustment and other provisions of the program.

To be eligible for sugar payments, growers must plant within their proportionate shares, when restrictive shares are in effect, pay field workers in full for work performed at rates not less than those determined by the Secretary of Agriculture to be fair and reasonable, and must not employ children under the age of 14 or permit children between 14 and 16 years of age to be employed for or permitted to work for more than 8 hours a day.

The payment rate is the basic 0.8 cents per pound of sugar commercially recoverable, raw value, \$16.00 per ton on the first 350 short tons. This rate is reduced by successive steps to a minimum of 0.3 cents per pound on production over 30,000 tons.

The program also gives benefits to growers in the form of special conditional payments for crop deficiency or abandonment caused by drought, flood, storm, freeze, disease, or insects.

Payments to producers are financed out of the general funds of the Treasury. However, sugar taxes (an excise tax of one-half cent per pound, raw value, on all sugar marketed within the quota system) provide funds for the Treasury which more than offset all costs of this program.

Proportionate shares, when in effect, and payments to growers are made by ASC County Committees.

The following tables present the data relative to participation, production and payments in the 1966 Sugar Beet Program.

1966 SUGAR BEET PROGRAM
SUMMARY OF APPLICATIONS FOR PAYMENT

County	Number of Applications	Number of Payees	Planted Acres	Harvested Acres	Tons Beets Marketed	Commercially Recoverable Sugar from Beets Marketed (Cwt.)
Adams	114	153	6,959.9	6,252.0	149,635.4000	420,388.7
Benton	56	62	3,102.9	2,884.3	62,659.8000	172,176.8
Franklin	236	253	10,138.7	9,335.0	222,711.3500	634,418.0
Grant	320	396	16,689.0	15,868.2	391,768.7000	1,109,433.1
Kittitas	22	25	1,132.4	1,130.1	25,954.8000	72,494.8
Walla Walla	16	29	1,021.8	818.7	19,307.1805	53,580.1
Yakima	290	396	16,311.2	16,111.6	402,495.8285	1,091,164.9
STATE TOTAL	1,054	1,314	55,355.9	52,399.9	1,274,533.0590	3,553,656.4

1966 SUGAR BEET PROGRAM
SUMMARY OF APPLICATIONS FOR PAYMENT

County	BONA-FIDE ABANDONED ACREAGE				APPROVED DEFICIENCY OF PRODUCTION	
	Number of Farms	Acres	1/3 Normal Yield (Cwt.)	Number of Farms	Acres	Number of Farms
Adams	34	707.9	15,838.7	0	0	30
Benton	14	218.6	4,909.0	0	0	17
Franklin	63	803.7	16,746.0	0	0	67
Grant	43	820.8	18,004.5	0	0	19
Kittitas	0	0	0	2	2.3	0
Walla Walla	8	203.1	4,294.0	0	0	2
Yakima	19	199.6	3,992.4	0	0	42
STATE TOTAL	181	2,953.7	63,784.6	2	2.3	177
						77,017.1

1966 SUGAR BEET PROGRAM
SUMMARY OF APPLICATIONS FOR PAYMENT

COUNTY	TOTAL SUGAR FOR PAYMENT	NET PAYMENT
	(Cwt.)	(Dollars)
Adams	450,235.9	358,428.89
Benton	188,932.3	150,646.73
Franklin	680,974.0	546,887.73
Grant	1,134,832.1	902,614.73
Kittitas	72,494.8	57,815.48
Walla Walla	58,571.0	46,246.58
Yakima	1,108,418.0	876,041.44
STATE TOTAL	3,694,458.1	2,938,681.58

CROPLAND ADJUSTMENT PROGRAM

1966 Practices and Cost-Shares

County	Total Cost-Share Earned Dollars	Permanent Cover		Maintenance of Cover		Wildlife Food Habitat	
		Extent Acres	Cost-Share Dollars	Extent Acres	Cost-Share Dollars	Extent Acres	Cost-Share Dollars
Adams				120			
Chelan	34	7	34	40			
Columbia	3,391	600	3,391	97			
Douglas	99	16	99	108			
Ferry	124	29	124	14			
Franklin	144	27	144	20			
Garfield	2,039	59	334				
Grant	775	176	775				
Klickitat				405			
Lewis							
Lincoln	943	170	943				
Okanogan	55	14	55				
Pend Oreille				85			
San Juan				182			
Spokane	1,992	304	1,992				
Stevens	2,600	563	2,600				
Whitman	354	59	354				
Yakima	1,072	285	1,072	160			
STATE TOTAL	13,626	2,313	11,921	2,345			
					405		1,705

CROPLAND ADJUSTMENT PROGRAM

STATE SUMMARY OF AGREEMENTS SIGNED IN 1966

County	Number of Agreements	Cropland Acreage	Total Designated Acreage	1966 Annual Payment Obligation
Adams	1	855	120	1,855
Chelan	2	122	47	845
Columbia	2	315	97	1,431
Cowlitz	1	56	56	378
Douglas	5	1,677	708	14,700
Ferry	3	549	181	5,695
Franklin	2	831	87	16,797
Garfield	1	95	47	3,669
Grant	6	2,194	719	66,395
Kittitas	2	460	140	1,339
Klickitat	3	656	206	3,436
Lewis	1	10	10	80
Lincoln	4	1,469	336	4,340
Okanogan	2	373	98	1,200
Pend Oreille	2	296	258	1,314
San Juan	1	60	19	117
Spokane	10	3,186	812	11,739
Stevens	16	3,236	1,325	29,066
Whitman	1	121	59	1,003
Yakima	5	1,904	446	29,016
TOTALS	70	18,465	5,779	194,425

PUBLIC ACCESS AGREEMENTS SIGNED IN 1966

County	Number of Agreements	Acreage under Public Access	Amount (Dollars)
Pend Oreille	2	258	516

The Conservation Reserve Program is a voluntary program.

The specific objective of the Conservation Reserve Program is to assist farmers to divert some of the land currently being used for the production of agricultural commodities into a program of soil, water, forests, and wildlife conservation uses. Authorization to accept long term contracts (3-5-10 years at the producer's option) under this program ended with the 1960 program year. Producers who entered into contracts in 1960 or a previous year will earn annual payments for the length of their contract period.

AGRICULTURAL CONSERVATION PROGRAM PAGES 101 - 180

Conservation, man's efforts to use the resources of his environment to satisfy his needs, without spoiling its capability to go on satisfying those needs. Conservation concerns everyone and is everyone's responsibility.

The Agricultural Conservation Program is part of a coordinated effort to promote land use and management in accordance with its capabilities after taking into account the present and future requirements of society. The whole effort includes research, education, technical assistance, cost-sharing and such indirect aids as credit.

Through the ACP, the Federal Government shares with farmers the cost of carrying out approved soil-building and soil and water conservation practices, including related wildlife conservation practices. Cost-sharing provided farmers through the ACP represents about 50 percent of the total cost of performing the practice.

The following State summary and individual county reports contains detailed data on participation, practice performance, and Federal cost-sharing during the 1966 Program Year.

COMPLIANCE PAGES 181 - 185

Compliance in a general sense is not a program such as ACP, Conservation Reserve, Price Support or Acreage Allotments. Compliance is a term used to designate that part of the operations of our service which develops facts and figures to be used by the county committee in determining a producer's eligibility to share in program benefits. Compliance by certification is the acceptance of a farmer's report, based on his certification of his program participation. The accuracy of such reports is subject to an intensive spot check.

The success of any of our programs can be gauged only on the extent of farmer participation and such is the ultimate function of the compliance operations in ASCS.



CONSERVATION RESERVE
(January 1, 1967)

County	Total Con- tracts (1)	No. of Whole Farm Contracts (2)	Acreage On Whole Farm Contracts (3)	No. of Part Farm Contracts (4)	Acreage On Part Farm Contracts (5)	Total Acre- age On Contracts (3 + 5)	Annual Rental Pay- ments (7)
Adams	29	9	2,624	20	7,511	10,135	102,446
Asotin	14	14	3,821	--	0	3,821	51,942
Benton	15	6	2,572	9	5,546	8,118	88,335
Chelan	5	5	1,578	--	0	1,578	20,159
Clallam	6	5	216	1	5	221	4,454
Clark	20	20	735	--	0	735	13,579
Columbia	12	10	1,880	2	594	2,474	43,280
Cowlitz	6	6	176	--	0	176	3,286
Douglas	66	24	6,935	42	13,523	20,458	205,167
Ferry	13	12	1,638	1	133	1,771	29,767
Franklin	16	8	1,631	8	4,751	6,382	56,411
Garfield	5	3	481	2	20	501	8,871
Grant	88	60	14,578	28	8,678	23,256	275,676
Grays Harbor	3	3	83	--	0	83	1,081
Island	1	1	169	--	0	169	3,121
Jefferson	1	1	148	--	0	148	3,106
Kittitas	8	8	1,351	--	0	1,351	22,882
Klickitat	48	45	8,203	3	955	9,158	124,402
Lewis	28	28	894	--	0	894	11,574
Lincoln	44	33	6,733	11	1,950	8,683	117,745
Mason	4	4	131	--	0	131	2,554
Okanogan	41	34	7,549	7	961	8,736	105,034
Pacific	6	5	218	1	36	254	4,318
Pend Oreille	18	13	1,476	5	317	1,793	26,303
Pierce	2	2	52	--	0	52	832
San Juan	29	28	1,914	1	33	1,947	33,869
Skamania	6	5	293	1	24	317	3,845
Snohomish	7	6	163	1	4	167	2,865
Spokane	48	45	5,611	3	515	6,126	98,244
Stevens	98	90	9,036	8	623	9,659	154,173
Thurston	19	14	565	5	147	712	9,760
Walla Walla	10	6	2,034	4	1,288	3,322	43,159
Whatcom	18	15	470	3	68	538	10,098
Whitman	16	12	3,086	4	827	3,913	70,290
Yakima	6	3	194	3	747	941	8,592
TOTAL	756	583	89,248	173	49,256	138,504	1,761,220

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP				NO.
1. Participating farms				8,313
2. Farms participating at least once during 1962-66				NET NO. 23,079
II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES				
3. Number of participating farms	a (ECM only)	15	b (ECM & Reg.)	13
4. All F-4 practices	a (Acres treated)	1,661	b (No. of approvals)	30
III - PARTICIPATING - POOLING AGREEMENTS				
ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)	
5. Regular practices	A 77	B 438	105,874	
6. ECM (F-4) practices	-	-	-	
IV - PAYMENTS				
ITEM	REGULAR	ECM		
7. Practice cost-shares	\$ 2,272,240	\$ 8,964		
8. Small cost-share increase used or to be used	\$ 60,847			
9. Amount used or to be used for 5% agreements	\$ 126,230	\$ 551		
10. Amount used or to be used for 1% agreements	\$ 5,715	\$ --		
11. Amount used or to be used for program services	\$ --	\$ --		
12. Total gross assistance (total items 7 through 11)	\$ 2,465,032	\$ 9,515		
V - PRACTICE SUMMARY (Whole numbers)				
PRACTICE	PRACTICE NO.	EXTENT PERFORMED	COST-SHARES (Excludes SCI)	NO. APPROVALS
	A	B	C	D
13. Permanent cover in orchard or vineyards	A-1	Acre	729	4,700
14. Permanent cover	A-2	Acre	53,109	368,059
15. Additional acreages of cover	A-3	Acre	9,953	49,590
16. Contour stripcropping	A-5	Acre	851	5,596
17. Field stripcropping	A-6	Acre	250	1,413
18. Trees or shrubs for forestry purposes	A-7	Acre	874	22,020
19. Trees or shrubs to prevent erosion	A-8	Acre	11	414
20. Improvement of cover	B-1	Acre	3,125	17,336
21. Improvement of cover on rangeland	B-2	Acre	66,143	22,577
22. Control of competitive shrubs on range or pasture	B-3	Acre	5,118	18,774
23. Tillage operations on range or pasture	B-4	Acre	--	--
24. Wells for livestock water	B-5	No.	17	7,546
25. Springs or seeps for livestock water	B-6	No.	122	15,986
26. Reservoirs for livestock water	B-7	No.	93	18,699
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.	38	14,200
28. Fencing to protect established cover	B-9	Acre	62,442	12,529
29. Timber stand improvement	B-10	Acre	3,594	73,043
30. Stock trails through natural barriers	B-11	No.	--	--
Washington State Summary			Sub-Total	652,482
				4,548
				101

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			652,482 4,548
31. Permanent sod waterways	C-1	Acre	338	31,062	132
32. Permanent cover on dams and other problem areas	C-2	Acre	23	140	5
33. Contour planting orchards, vineyards, etc.	C-3	Acre	--	--	--
34. Terraces to control water and check erosion	C-4	Acre	221	2,298	6
35. Diversion terraces, ditches or dikes	C-5	Acre	7,577	21,765	102
36. Erosion control dams	C-6	No.	31	11,307	32
37. Mechanical protection of inlets or outlets	C-7	No.	39	13,077	39
38. Streambank or shore protection projects	C-8	No.	319	137,550	181
39. Permanent open drainage	C-9	Acre	5,890	47,661	248
40. Underground drainage	C-10	Acre	2,823	87,460	272
41. Shaping or land grading to permit drainage	C-11	Acre	886	10,406	59
42. Reorganizing irrigation systems	C-12	Acre	51,373	454,822	939
43. Leveling for irrigation	C-13	Acre	2,424	44,913	125
44. Dams, pits or ponds for irrigation water	C-14	No.	44	16,920	44
45. Irrigation ditch lining	C-15	Rod	40,226	224,727	402
46. Spreader ditches or dikes	C-16	Acre	27	196	1
47. Subsoiling	C-17	Acre	25,562	34,797	394
48. Winter cover	D-1	Acre	9,414	15,085	254
49. Summer cover for summer protection from erosion	D-2	Acre	1,600	2,386	50
50. Green manure crops	D-3	Acre	11,815	19,422	164
51. Cover crops to prevent cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre	103,231	43,762	413
53. Contour farming	E-2	Acre			
54. Wind-erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre	440	43,663	46
56. County conservation practices	F-2	Acre	399,748	295,067	2,429
57. Practice to meet new conservation problems	F-3	Acre	--	--	--
58. Food plots, habitat, or cover for wildlife	G-1	Acre	10	230	6
59. Shallow water areas for wildlife	G-2	Acre	10	3,600	6
60. Wildlife ponds	G-3	No.	107	69,483	107
61. Managing land for wildlife habitat	G-4	Acre	41	216	2
62. Conservation practices to enhance natural beauty	H	No.	274	27,743	91
63. Washington State Summary			TOTAL	\$ 2,272,240	11,147

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO. 489
2. Farms participating at least once during 1962-66	NET NO. 733

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT A	NO. FARMS B	COST-SHARES (Excludes SCI) C
5. Regular practices			
6. ECM (F-4) practices			

IV - PAYMENTS

ITEM	REGULAR A	ECM B
7. Practice cost-shares	\$152055.	\$
8. Small cost-share increase used or to be used	\$ 4020.	\$
9. Amount used or to be used for 5% agreements	\$ 7340.	\$
10. Amount used or to be used for 1% agreements	\$	\$
11. Amount used or to be used for program services	\$	\$
12. Total gross assistance (total items 7 through 11)	\$163415.	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Excludes SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	1017	4719.	13
15. Additional acreages of cover	A-3	Acre	125	760.	6
16. Contour strip cropping	A-5	Acre			
17. Field strip cropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre	1385	1153.	3
22. Control of competitive shrubs on range or pasture	B-3	Acre			
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.	1	195.	1
25. Springs or seeps for livestock water	B-6	No.	2	400.	1
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre			
30. Stock trails through natural barriers	B-11	No.			

Adams

Sub-Total

7227.

24

103

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			7227.
31. Permanent aod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.	5	2107.	5
38. Streambank or shore protection projects	C-8	No.	1	1348.	1
39. Permanent open drainage	C-9	Acre			
40. Underground drainage	C-10	Acre	9	144.	1
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre	2678	23618.	34
43. Leveling for irrigation	C-13	Acre	14	270.	2
44. Dams, pits or ponds for irrigation water	C-14	Acre			
45. Irrigation ditch lining	C-15	Rod	11365	66370.	94
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	3246	3132.	11
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre	20936	6487.	50
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	138633	41352.	334
57. Practice to meet new conaervation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.			
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.			TOTAL	\$ 152055.	556

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	50
2. Farms participating at least once during 1962-66	NET NO.	117

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
			A
5. Regular practices	0		
6. ECM (F-4) practices	0		

IV - PAYMENTS

ITEM	REGULAR	ECM	
			A
7. Practice cost-shares	\$ 14423	\$ 0	
8. Small cost-share increase used or to be used	\$ 308		
9. Amount used or to be used for 5% agreements	\$ 1117	\$ 0	
10. Amount used or to be used for 1% agreements	\$ 0	\$ 0	
11. Amount used or to be used for program services	\$ 0	\$ 0	
12. Total gross assistance (total items 7 through 11)	15,848	\$	

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	748	3574	21
15. Additional acreage of cover	A-3	Acre	25	122	1
16. Contour stripcropping	A-5	Acre	362	2172	4
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre			
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.	5	214	2
26. Reservoirs for livestock water	B-7	No.	13	1254	4
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre	1800	541	3
29. Timber stand improvement	B-10	Acre			
30. Stock trails through natural barriers	B-11	No.			

Asotin

Sub-Total

7877

35

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
Sub-Total from Page 1				7877	35
31. Permanent sod waterways	C-1	Acre	8	589	4
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre		47	
34. Terracing to control water and check erosion	C-4	Acre			
35. Diversion terracea, ditches or dikes	C-5	Acre	1233	3490	15
36. Erosion control dams	C-6	No.	1	251	1
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.			
39. Permanent open drainage	C-9	Acre			
40. Underground drainage	C-10	Acre			
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditcha or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre	25	9	1
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	2207	2207	11
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.			
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.			TOTAL	\$ 14423	67

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO. 123
2. Farms participating at least once during 1962-66	NET NO. 445

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT A	NO. FARMS B	COST-SHARES (Excludes SCI) C
5. Regular practices	5	11	4,644
6. ECM (F-4) practices			

IV - PAYMENTS

ITEM	REGULAR A	ECM B
7. Practice cost-shares	\$ 58,518	\$
8. Small cost-share increase used or to be used	\$ 200	\$
9. Amount used or to be used for 5% agreements	\$ 3,199	\$
10. Amount used or to be used for 1% agreements	\$ --	\$
11. Amount used or to be used for program services	\$	\$
12. Total gross assistance (total items 7 through 11)	\$ 61,917	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) E	NO. APPROVALS F
		UNIT B	NO. UNITS C		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre			
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre	144	253	1
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.	2	1,466	2
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.	1	1,535	1
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre			
30. Stock trails through natural barriers	B-11	No.			

Benton County

Sub-Total

3,254

4

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1		3,254	
31. Permanent sod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.			
39. Permanent open drainage	C-9	Acre	15	63	1
40. Underground drainage	C-10	Acre	31	973	4
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	PA Acre	9,069	52,908	103
43. Leveling for irrigation	C-13	Acre	42	835	4
44. Dams, pits or ponds for irrigation water	C-14	No S ^o RE			
45. Irrigation ditch lining	C-15	Rod	158	485	1
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre			
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.			
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.			TOTAL	\$ 58,518	117

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.
	181
2. Farms participating at least once during 1962-66	NET NO.
	650

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
	0	0
4. All F-4 practices	a (Acre treated)	b (No. of approvals)
	0	0

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
			A B C
5. Regular practices	7	95	9980
6. ECM (F-4) practices	0	0	0

IV - PAYMENTS

ITEM	REGULAR	ECM	COST-SHARES (Excludes SCI)
			A B C
7. Practice cost-shares	\$ 40,882	\$	
8. Small cost-share increase used or to be used	\$ 572	\$	
9. Amount used or to be used for 5% agreements	\$ 2,526	\$	
10. Amount used or to be used for 1% agreements	\$ 0	\$	
11. Amount used or to be used for program services	\$ 0	\$	
12. Total gross assistance (total items 7 through 11)	\$ 43,980	\$	

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover to orchard or vineyards	A-1	Acre	160	1154	12
14. Permanent cover	A-2	Acre	153	728	10
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre	9083	1757	6
22. Control of competitive shrubs on range or pasture	B-3	Acre	19	105	1
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.	2	400	1
26. Reservoirs for livestock water	B-7	No.	1	313	1
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre	17,940	987	5
29. Timber stand improvement	B-10	Acre	7	217	1
30. Stock trails through natural barriers	B-11	No.			

Chelan County

Sub-Total

5661

37

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED UNIT C	NO. UNITS D	COST-SHARES (Exclude SCI) E	NO. APPROVALS F
Sub-Total from Page 1					
31. Permanent sod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.			
39. Permanent open drainage	C-9	Acre			
40. Underground drainage	C-10	Acre	87	394	2
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	PA C-12	Acre	2136	28,731	107
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	No. 777	2	951	2
45. Irrigation ditch lining	PA C-15	PA Rod	272	4512	50
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	196	633	7
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre			
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.			
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.			TOTAL	\$ 40,882	205

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	96
2. Farms participating at least once during 1962-66	NET NO.	234

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
5. Regular practices	A	B	C
6. ECM (F-4) practices			

IV - PAYMENTS

ITEM	REGULAR	ECM
7. Practice cost-shares	\$ 29,917	\$
8. Small cost-share increase used or to be used	\$ 724	
9. Amount used or to be used for 5% agreements	\$ 1,496	\$
10. Amount used or to be used for 1% agreements	\$ 118	\$
11. Amount used or to be used for program services	\$ 0	\$
12. Total gross assistance (total items 7 through 11)	\$ 32,255	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	890	12,369	67
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre	75	2,525	4
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre	1,310	6,743	59
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre			
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre	3	141	1
30. Stock trails through natural barriers	B-11	No.			

Clallam County

Sub-Total

21,778

131

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	N.R. APPROVALS F
		UNIT C	NO. UNITS D		
Sub-Total from Page 1					
31. Permanent sod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.			
39. Permanent open drainage	C-9	Acre	15	368	2
40. Underground drainage	C-10	Acre	4	174	2
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre	260	4,841	6
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Number Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	10	41	1
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	117	917	5
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	2	1,798	3
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63. Clallam County			TOTAL	\$ 29,917	150

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	177
2. Farms participating at least once during 1962-66	NET NO.	613

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
	0	0
4. All F-4 practices	a (Acres treated)	b (No. of approvals)
	0	0

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
	A	B	C
5. Regular practices	0	0	
6. ECM (F-4) practices	0	0	

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
7. Practice cost-shares	\$ 34820	\$ 0
8. Small cost-share increase used or to be used	\$ 1647	
9. Amount used or to be used for 5% agreements	\$ 2685	\$
10. Amount used or to be used for 1% agreements	\$ 88	\$
11. Amount used or to be used for program services	\$ --	\$
12. Total gross assistance (total items 7 through 11)	\$ 39240	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.:	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
		A	B		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	1665	19495	143
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre	124	3259	7
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre	31	210	3
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre	104	566	11
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre	44	833	5
30. Stock trails through natural barriers	B-11	No.			

Clark County

Sub-Total

24353

169

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED UNIT C	NO. UNITS D	COST-SHARES (Exclude SCI) E	NO. APPROVALS F
Sub-Total from Page 1				24363	169
31. Permanent sod waterways	C-1	Acre	10	106	1
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.			
39. Permanent open drainage	C-9	Acre	61	1116	8
40. Underground drainage	C-10	Acre	62	6955	12
41. Shaping or land grading to permit drainage	C-11	Acre	8	150	1
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre	394	691	13
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre	15	33	1
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	33	68	3
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	1	1338	1
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$ 34820	209

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	86
2. Farms participating at least once during 1962-66	NET NO.	209

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	2	b (ECM & Reg.)	2
4. All F-4 practices	a (Acres treated)	116	b (No. of approvals)	6

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
	A	B	C
5. Regular practices	0	0	0
6. ECM (F-4) practices	0	0	0

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
7. Practice cost-shares	\$ 17,838	\$ 2731
8. Small cost-share increase used or to be used	\$ 699	
9. Amount used or to be used for 5% agreements	\$ 1,253	\$ 170
10. Amount used or to be used for 1% agreements	\$ --	\$ --
11. Amount used or to be used for program services	\$ --	\$ --
12. Total gross assistance (total items 7 through 11)	\$ 19,960	\$ 2,901

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre	0	0	0
14. Permanent cover	A-2	Acre	161	263	6
15. Additional acreages of cover	A-3	Acre	587	3039	31
16. Contour stripcropping	A-5	Acre	0	0	0
17. Field stripcropping	A-6	Acre	0	0	0
18. Trees or shrubs for forestry purposes	A-7	Acre	0	0	0
19. Trees or shrubs to prevent erosion	A-8	Acre	1	26	1
20. Improvement of cover	B-1	Acre	0	0	0
21. Improvement of cover on rangeland	B-2	Acre	3	23	2
22. Control of competitive shrubs on range or pasture	B-3	Acre	1	4	1
23. Tillage operations on range or pasture	B-4	Acre	0	0	0
24. Wells for livestock water	B-5	No.	0	0	0
25. Springs or seeps for livestock water	B-6	No.	4	455	7
26. Reservoirs for livestock water	B-7	No.	2	237	2
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.	0	0	1
28. Fencing to protect established cover	B-9	Acre	200	148	3
29. Timber stand improvement	B-10	Acre	15	280	1
30. Stock trails through natural barriers	B-11	No.	0	0	0

Columbia County

Sub-Total

4,475

55

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1		4,475	55
31. Permanent sod waterways	C-1	Acre	4	548	10
32. Permanent cover on dams and other problem areas	C-2	Acre	0	0	0
33. Contour planting orchards, vineyards, etc.	C-3	Acre	0	0	0
34. Terraces to control water and check erosion	C-4	Acre	0	0	0
35. Diversion terraces, ditches or dikes	C-5	Acre	50	84	3
36. Erosion control dams	C-6	No.	1	128	3
37. Mechanical protection of inlets or outlets	C-7	No.	0	0	0
38. Streambank or shore protection projects	C-8	No.	1	486	2
39. Permanent open drainage	C-9	Acre	0	0	0
40. Underground drainage	C-10	Acre	0	0	0
41. Shaping or land grading to permit drainage	C-11	Acre	0	0	0
42. Reorganizing irrigation systems	C-12	Acre	231	5,481	5
43. Leveling for irrigation	C-13	Acre	0	0	0
44. Dams, pits or ponds for irrigation water	C-14	No. Acre	0	0	1
45. Irrigation ditch lining	C-15	Rod	0	0	0
46. Spreader ditches or dikes	C-16	Acre	0	0	0
47. Subsoiling	C-17	Acre	436	436	12
48. Winter cover	D-1	Acre	26	50	1
49. Summer cover for summer protection from erosion	D-2	Acre	46	78	2
50. Green manure crops	D-3	Acre	207	158	6
51. Cover crops to protect cropland for entire crop year	D-4	Acre	0	0	0
52. Stubble mulching	E-1	Acre	0	0	0
53. Contour farming	E-2	Acre	0	0	0
54. Wind erosion control operations	E-3	Acre	0	0	0
55. Applying mulch	E-4	Acre	0	0	0
56. County conservation practices	F-2	Acre	620	5,714	56
57. Practice to meet new conservation problems	F-3	Acre	0	0	0
58. Food plots, habitat, or cover for wildlife	G-1	Acre	0	0	0
59. Shallow water areas for wildlife	G-2	Acre	0	0	0
60. Wildlife ponds	G-3	No.	1	200	1
61. Managing land for wildlife habitat	G-4	Acre	0	0	0
62. Conservation practices to enhance natural beauty	H	No.	0	0	0
63.		TOTAL		\$ 17,838	158

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP					
1. Participating farms		NO. 85			
2. Farms participating at least once during 1962-66		NET NO. 274			
II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES					
3. Number of participating farms	a (ECM only) 0	b (ECM & Reg.) 0			
4. All F-4 practices	a (Acres treated) 0	b (No. of approvals) 0			
III - PARTICIPATING - POOLING AGREEMENTS					
ITEM	NO. AGREEMENT A	NO. FARMS B	COST-SHARES (Excludes SCI) C		
5. Regular practices	0	0	0		
6. ECM (F-4) practices	0	0	0		
IV - PAYMENTS					
ITEM	REGULAR A	ECM B			
7. Practice cost-shares	\$ 17037.	\$ 0			
8. Small cost-share increase used or to be used	\$ 715.				
9. Amount used or to be used for 5% agreements	\$ 1595.				
10. Amount used or to be used for 1% agreements	\$ 320				
11. Amount used or to be used for program services	\$ 0				
12. Total gross assistance (total items 7 through 11)	\$ 19667				
V - PRACTICE SUMMARY (Whole numbers)					
PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) E	NO. APPROVALS F
		UNIT B	NO. UNITS C		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	787	8401	57
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre	152	3716	20
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre	25	538	6
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre	44	783	4
30. Stock trails through natural barriers	B-11	No.			
Cowlitz County				Sub-Total	13438
				87	

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED UNIT C	NO. UNITS D	COST-SHARES (Exclude SCI) E	NO. APPROVALS F
Sub-Total from Page 1			13438	87	
31. Permanent sod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.	351 ac	70	1
39. Permanent open drainage	C-9	Acre	19	534	3
40. Underground drainage	C-10	Acre			
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Acre	152 ac	482	2
45. Irrigation ditch lining	C-15	Rod			
46. Spracer ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	109	500	6
48. Winter cover	D-1	Acre	392	811	5
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	267	1202	14
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.			
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.			TOTAL	\$ 17037	118

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP					
1. Participating farms		NO.	252		
2. Farms participating at least once during 1962-66		NET NO.	613		
II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES					
3. Number of participating farms	a (ECM only) 0	b (ECM & Reg.) 0			
4. All F-4 practices	a (Acres treated) 0	b (No. of approvals) 0			
III - PARTICIPATING - POOLING AGREEMENTS					
ITEM	NO. AGREEMENT A	NO. FARMS B	COST-SHARES (Exclude SCI) C		
5. Regular practices	1	3	1220.06		
6. ECM (F-4) practices	0	0	0		
IV - PAYMENTS					
ITEM	REGULAR A	ECM B			
7. Practice cost-shares	\$ 55786	\$ 0			
8. Small cost-share increase-used or to be used	\$ 2351	\$ 0			
9. Amount used or to be used for 5% agreements	\$ 3928	\$ 0			
10. Amount used or to be used for 1% agreements	\$ --	\$ 0			
11. Amount used or to be used for program services	\$ 0	\$ 0			
12. Total gross assistance (total items 7 through 11)	\$ 62,065	\$ 0			
V - PRACTICE SUMMARY (Whole numbers)					
PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT B	NO. UNITS C		
13. Permanent cover in orchard or vineyards	A-1	Acre	111	2613	12
14. Permanent cover	A-2	Acre	974	2664	16
15. Additional acreages of cover	A-3	Acre	0		
16. Contour stripcropping	A-5	Acre	0		
17. Field stripcropping	A-6	Acre	0		
18. Trees or shrubs for forestry purposes	A-7	Acre	0		
19. Trees or shrubs to prevent erosion	A-8	Acre	44	237	3
20. Improvement of cover	B-1	Acre	0		
21. Improvement of cover on rangeland	B-2	Acre	14,654	4,654	25
22. Control of competitive shrubs on range or pasture	B-3	Acre	970	2957	9
23. Tillage operations on range or pasture	B-4	Acre	0		
24. Wells for livestock water	B-5	No.	6	1066	6
25. Springs or seeps for livestock water	B-6	No.	17	2789	17
26. Reservoirs for livestock water	B-7	No.	2	424	2
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.	5	2228	5
28. Fencing to protect established cover	B-9	Acre	3080	222	2
29. Timber stand improvement	B-10	Acre	9	55	1
30. Stock trails through natural barriers	B-11	No.	()		
Douglas County			Sub-Total	19,909	98

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1		19,909	98
31. Permanent sod waterways	C-1	Acre	8A	1179	3
32. Permanent cover on dams and other problem areas	C-2	Acre	0		
33. Contour planting orchards, vineyards, etc.	C-3	Acre	0		
34. Terraces to control water and check erosion	C-4	Acre	15	126	1
35. Diversion terraces, ditches or dikes	C-5	Acre	19	1435	19
36. Erosion control dams	C-6	No.	13	4089	13
37. Mechanical protection of inlets or outlets	C-7	No.	0		
38. Streambank or shore protection projects	C-8	No.	2	780	2
39. Permanent open drainage	C-9	Acre	0		
40. Underground drainage	C-10	Acre	0		
41. Shaping or land grading to permit drainage	C-11	Acre	0		
42. Reorganizing irrigation systems	P/A C-12	Acre	238	6815	13
43. Leveling for irrigation	C-13	Acre	0		
44. Dams, pits or ponds for irrigation water	C-14	Acre	0		
45. Irrigation ditch lining	C-15	Rod	0		
46. Spreader ditches or dikes	C-16	Acre	0		
47. Subsoiling	C-17	Acre	0		
48. Winter cover	D-1	Acre	0		
49. Summer cover for summer protection from erosion	D-2	Acre	0		
50. Green manure crops	D-3	Acre	0		
51. Cover crops to protect cropland for entire crop year	D-4	Acre	0		
52. Stubble mulching	E-1	Acre	0		
53. Contour farming	E-2	Acre	0		
54. Wind erosion control operations	E-3	Acre	0		
55. Applying mulch	E-4	Acre	0		
56. County conservation practices	F-2	Acre	59,518	19,982	203
57. Practice to meet new conservation problems	F-3	Acre	0		
58. Food plots, habitat, or cover for wildlife	G-1	Acre	0		
59. Shallow water areas for wildlife	G-2	Acre	0		
60. Wildlife ponds	G-3	No.	2	1171	2
61. Managing land for wildlife habitat	G-4	Acre	0		
62. Conservation practices to enhance natural beauty	H	No.	0		
63. 120 Douglas County		TOTAL		55786	354

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	123
2. Farms participating at least once during 1962-66	NET NO.	198

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
	0	0
4. All F-4 practices	a (Acres treated)	b (No. of approvals)
	0	0

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excluded SCI)
			A B C
5. Regular practices	0	0	0
6. ECM (F-4) practices	0	0	0

IV - PAYMENTS

ITEM	REGULAR	ECM	
		A	B
7. Practice cost-shares	\$ 37,887	\$ 0	
8. Small cost-share increase used or to be used	\$ 508		
9. Amount used or to be used for 5% agreements	\$ 723	\$ 0	
10. Amount used or to be used for 1% agreements	\$ 427	\$ 0	
11. Amount used or to be used for program services	\$ 0	\$ 0	
12. Total gross assistance (total items 7 through 11)	\$ 39,545	\$ 0	

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excluded SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	1173	6770	50
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre	25	188	2
22. Control of competitive shrubs on range or pasture	B-3	Acre	83	1245	3
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.	8	723	7
26. Reservoirs for livestock water	B-7	No.	1	124	1
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre	4000	2200	9
29. Timber stand improvement	B-10	Acre	314	13,258	30
30. Stock trails through natural barriers	B-11	No.			

Ferry County

Sub-Total

24,508

102

121

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			24,508 102
31. Permanent sod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.			
39. Permanent open drainage	C-9	Acre			
40. Underground drainage	C-10	Acre			
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre	315	4162	5
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	No. Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	182	36	1
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.			
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.	25	9181	25
63.		TOTAL		\$ 37,887	133

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

Revised Report

I - PARTICIPATING - REGULAR ACP				
1. Participating farms		NO.	240	
2. Farms participating at least once during 1962-66		NET NO.	683	
II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES				
3. Number of participating farms	a (ECM only) 0	b (ECM & Reg.) 0		
4. All F-4 practices	a (Acres treated) 0	b (No. of approvals) 0		
III - PARTICIPATING - POOLING AGREEMENTS				
ITEM	NO. AGREEMENT A	NO. FARMS B	COST-SHARES (Excludes SCI) C	
5. Regular practices	2	6	1217	
6. ECM (F-4) practices	0	0	0	
IV - PAYMENTS				
ITEM	REGULAR A	ECM B		
7. Practice cost-shares	\$ 136,922	\$		
8. Small cost-share increase used or to be used	\$ 1,107			
9. Amount used or to be used for 5% agreements	\$ 7,082	\$		
10. Amount used or to be used for 1% agreements	\$ --	\$		
11. Amount used or to be used for program services	\$ --	\$		
12. Total gross assistance (total items 7 through 11)	\$ 145,111	\$		
V - PRACTICE SUMMARY (Whole numbers)				
PRACTICE	PRACTICE NO. A B	EXTENT PERFORMED UNIT C	COST-SHARES (Excludes SCI) D	NO. APPROVALS E F
13. Permanent cover in orchard or vineyards	A-1	Acre		
14. Permanent cover	A-2	Acre	512	2353
15. Additional acreages of cover	A-3	Acre	4915	27523
16. Contour stripcropping	A-5	Acre		
17. Field stripcropping	A-6	Acre		
18. Trees or shrubs for forestry purposes	A-7	Acre		
19. Trees or shrubs to prevent erosion	A-8	Acre		
20. Improvement of cover	B-1	Acre		
21. Improvement of cover on rangeland	B-2	Acre		
22. Control of competitive shrubs on range or pasture	B-3	Acre	680	1254
23. Tillage operations on range or pasture	B-4	Acre		
24. Wells for livestock water	B-5	No.	1	1304
25. Springs or seeps for livestock water	B-6	No.		
26. Reservoirs for livestock water	B-7	No.		
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.		
28. Fencing to protect established cover	B-9	Acre		
29. Timber stand improvement	B-10	Acre		
30. Stock trails through natural barriers	B-11	No.		
Franklin County		Sub-Total	32,434	153

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			32,434
31. Permanent sod waterways	C-1	Acre			153
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre	.		
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.	21	7,036	21
38. Streambank or shore protection projects	C-8	No.			
39. Permanent open drainage	C-9	Acre			
40. Underground drainage	C-10	Acre			
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre	10,518	52,759	54
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	HUNDREDS Acres	3	503	3
45. Irrigation ditch lining	C-15	Rod	6,108	43,250	39
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre	85	170	2
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	78	770	9
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.			
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$ 136,922	281

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP					
1. Participating farms		NO.	116		
2. Farms participating at least once during 1962-66		NET NO.	253		
II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES					
3. Number of participating farms	a (ECM only) -0-	b (ECM & Reg.) -0-			
4. All F-4 practices	a (Acres treated) -0-	b (No. of approvals) -0-			
III - PARTICIPATING - POOLING AGREEMENTS					
ITEM	NO. AGREEMENT A	NO. FARMS B	COST-SHARES (Excludes SCI) C		
5. Regular practices	-0-	-0-	-0-		
6. ECM (F-4) practices	-0-	-0-	-0-		
IV - PAYMENTS					
ITEM	REGULAR A	ECM B			
7. Practice cost-shares	\$ 31778	\$ -0-			
8. Small cost-share increase used or to be used	\$ 1308				
9. Amount used or to be used for 5% agreements	\$ 2017				
10. Amount used or to be used for 1% agreements	\$				
11. Amount used or to be used for program services	\$				
12. Total gross assistance (total items 7 through 11)	\$ 35,103				
V - PRACTICE SUMMARY (Whole numbers)					
PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Excludes SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	496	1243	23
15. Additional acreages of cover	A-3	Acre			
16. Contour strip cropping	A-5	Acre	115	805	1
17. Field strip cropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre	50	78	1
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.	7	862	7
26. Reservoirs for livestock water	B-7	No.	1	127	1
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre	1374	76	1
29. Timber stand improvement	B-10	Acre			
30. Stock trails through natural barriers	B-11	No.			
Garfield County				Sub-Total	3191
					34
					225

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			3191 31
31. Permanent sod waterways	C-1	Acre	17	893	7
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre	5230	9417	36
36. Erosion control dams	C-6	No.	1	181	1
37. Mechanical protection of inlets or outlets	C-7	No.	1	120	1
38. Streambank or shore protection projects	C-8	No.			
39. Permanent open drainage	C-9	Acre			
40. Underground drainage	C-10	Acre			
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre	202	97	1
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre	7624	7357	67
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	7467	9922	66
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.			
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$ 31778	216

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	587
2. Farms participating at least once during 1962-66	NET NO.	2160

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
	0	0
4. All F-4 practices	a (Acres treated)	b (No. of approvals)
	0	0

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT A	NO. FARMS B	COST-SHARES (Excludes SCI) C
5. Regular practices	2	5	1235.00
6. ECM (F-4) practices			

IV - PAYMENTS

ITEM	REGULAR A	ECM B	
7. Practice cost-shares	\$ 193,839	\$	
8. Small cost-share increase used or to be used	\$ 2,179		
9. Amount used or to be used for 5% agreements	\$ 9,144	\$	
10. Amount used or to be used for 1% agreements	\$ --	\$	
11. Amount used or to be used for program services	\$	\$	
12. Total gross assistance (total items 7 through 11)	\$ 205,162	\$	

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Excludes SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	1101	3675.00	40
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2a	Acre	77	523.00	2
22. Control of competitive shrubs on range or pasture	B-3	Acre			
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.	1	600.00	1
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre			
30. Stock trails through natural barriers	B-11	No.			

Grant County

Sub-Total

4798.00

43

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1		4,798.00	43
31. Permanent sod waterways	C-1	Acre	370	100.00	1
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre	10	126.00	1
35. Diversion terraces, ditches or dikes	C-5	Acre	80	503.00	1
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.	3	684.00	3
38. Streambank or shore protection projects	C-8	No.	2	505.00	2
39. Permanent open drainage	C-9	Acre			
40. Underground drainage	C-10	Acre			
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre	3750	29,671.00	64
43. Leveling for irrigation	C-13	Acre	211	5,429.00	14
44. Dams, pits or ponds for irrigation water	C-14	Number Acre	2	516.00	2
45. Irrigation ditch lining	C-15	Rod	21570	104,367.00	205
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	77	231.00	1
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre	33252	10,074.00	69
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2 a	Acre	60,600	36,235.00	180
Weed Control		F-2c / F-3	Acre	5,75	4,391.00
57. Practice to meet new conservation problems					
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	1	600.00	1
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$193,839.00	587

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	146
2. Farms participating at least once during 1962-66	NET NO.	338

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
	A	B	C
5. Regular practices	4	8	26,236.
6. ECM (F-4) practices	0		

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
7. Practice cost-shares	\$ 69,948.	\$ 0
8. Small cost-share increase used or to be used	\$ 1,079.	
9. Amount used or to be used for 5% agreements	\$ 3,180	\$
10. Amount used or to be used for 1% agreements	\$ 397	\$
11. Amount used or to be used for program services	\$ --	\$
12. Total gross assistance (total items 7 through 11)	\$ 74,604	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre	0		
14. Permanent cover	A-2	Acre	1319	13,892.	124
15. Additional acreages of cover	A-3	Acre	0		
16. Contour stripcropping	A-5	Acre	0		
17. Field stripcropping	A-6	Acre	0		
18. Trees or shrubs for forestry purposes	A-7	Acre	52	1,216.	4
19. Trees or shrubs to prevent erosion	A-8	Acre	0		
20. Improvement of cover	B-1	Acre	0		
21. Improvement of cover on rangeland	B-2	Acre	0		
22. Control of competitive shrubs on range or pasture	B-3	Acre	11	43.	4
23. Tillage operations on range or pasture	B-4	Acre	0		
24. Wells for livestock water	B-5	No.	0		
25. Springs or seeps for livestock water	B-6	No.	0		
26. Reservoirs for livestock water	B-7	No.	0		
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.	0		
28. Fencing to protect established cover	B-9	Acre	80	48.	2
29. Timber stand improvement	B-10	Acre	206	1,156.	8
30. Stock trails through natural barriers	B-11	No.	0		
Grays Harbor County				Sub-Total	16,355.
					142

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			16,355.
31. Permanent sod waterways	C-1	Acre	4	347.	1
32. Permanent cover on dams and other problem areas	C-2	Acre	0		
33. Contour planting orchards, vineyards, etc.	C-3	Acre	0		
34. Terraces to control water and check erosion	C-4	Acre	0		
35. Diversion terraces, ditches or dikes	C-5	Acre	0		
36. Erosion control dams	C-6	No.	0		
37. Mechanical protection of inlets or outlets	C-7	No.	0		
38. Streambank or shore protection projects	C-8	"P.A." No.	24	46,656.	24
39. Permanent open drainage	C-9	Acre	0		
40. Underground drainage	C-10	Acre	0		
41. Shaping or land grading to permit drainage	C-11	Acre	0		
42. Reorganizing irrigation systems	C-12	Acre	0		
43. Leveling for irrigation	C-13	Acre	0		
44. Dams, pits or ponds for irrigation water	C-14	No. Acre	3	319.	3
45. Irrigation ditch lining	C-15	Rod	0		
46. Spreader ditches or dikes	C-16	Acre	0		
47. Subsoiling	C-17	Acre	36	82.	1
48. Winter cover	D-1	Acre	999	1,838.	13
49. Summer cover for summer protection from erosion	D-2	Acre	0		
50. Green manure crops	D-3	Acre	0		
51. Cover crops to protect cropland for entire crop year	D-4	Acre	0		
52. Stubble mulching	E-1	Acre	0		
53. Contour farming	E-2	Acre	0		
54. Wind erosion control operations	E-3	Acre	0		
55. Applying mulch	E-4	Acre	0		
56. County conservation practices	F-2	Acre	253	4,351.	32
57. Practice to meet new conservation problems	F-3	Acre	0		
58. Food plots, habitat, or cover for wildlife	G-1	Acre	0		
59. Shallow water areas for wildlife	G-2	Acre	0		
60. Wildlife ponds	G-3	No.	0		
61. Managing land for wildlife habitat	G-4	Acre	0		
62. Conservation practices to enhance natural beauty	H	No.	0		
63.		TOTAL		\$69,948.	216

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.
2. Farms participating at least once during 1962-66	59
	NET NO.
	150

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
	0	0
4. All F-4 practices	a (Acres treated)	b (No. of approvals)
	0	0

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)	
			A	B
5. Regular practices	0	0	0	0
6. ECM (F-4) practices	0	0	0	0

IV - PAYMENTS

ITEM	REGULAR	ECM		
			A	B
7. Practice cost-shares	\$ 10,887.00	\$ 0		
8. Small cost-share increase, used or to be used	\$ 500.00	\$ 0		
9. Amount used or to be used for 5% agreements	\$ 557	\$ 0		
10. Amount used or to be used for 1% agreements	\$ --	\$ 0		
11. Amount used or to be used for program services	\$ --	\$ 0		
12. Total gross assistance (total items 7 through 11)	\$ 11,944	\$ 0		

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre	1	150.00	37
14. Permanent cover	A-2	Acre	364	4544	37
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre	622	2789.00	28
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre			
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.	1	135.00	1
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre			
30. Stock trails through natural barriers	B-11	No.			

Island County

Sub-Total

7468.00

66

V. PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
Sub-Total from Page 1					
31. Permanent sod waterways	C-1	Acre		7468.00	66
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.			
39. Permanent open drainage	C-9	Acre	28	812.00	6
40. Underground drainage	C-10	Acre	15	490.00	4
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre			
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	1	2117.00	1
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.			TOTAL	\$ 10887.00	80

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.
	36
2. Farms participating at least once during 1962-66	NET NO.
	101

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
	A	B	C
5. Regular practices			
6. ECM (F-4) practices			

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
7. Practice cost-shares	\$ 11,295	\$
8. Small cost-share increase used or to be used	\$ 260	§
9. Amount used or to be used for 5% agreements	\$ 644	\$
10. Amount used or to be used for 1% agreements	\$ 116	\$
11. Amount used or to be used for program services	\$ 0	\$
12. Total gross assistance (total items 7 through 11)	\$ 12,315	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	167	1,918	19
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre	50	1,243	4
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre	459	2,666	17
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre	7	105	2
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplements, storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre	1	156	1
30. Stock trails through natural barriers	B-11	No.			

Jefferson County

Sub-Total

6,088

43

133

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
Sub-Total from Page 1					
31. Permanent sod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of Inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.	2	1,017	2
39. Permanent open drainage	C-9	Acre	84	1,175	7
40. Underground drainage	C-10	Acre	37	1,515	5
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Number Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre			
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre	1	100	1
60. Wildlife ponds	G-3	No.	2	1,400	2
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.			TOTAL	\$11,295	60

**Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT**

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.
2. Farms participating at least once during 1962-66	87
	NET NO.
	384

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT A	NO. FARMS B	COST-SHARES (Excludes SCI)
			C
5. Regular practices			
6. ECM (F-4) practices			

IV - PAYMENTS

ITEM	REGULAR A	ECM B	
7. Practice cost-shares	\$ 25871	\$	
8. Small cost-share increase used or to be used	\$ 727.50		
9. Amount used or to be used for 5% agreements	\$ 2,930	\$	
10. Amount used or to be used for 1% agreements	\$ --	\$	
11. Amount used or to be used for program services	\$	\$	
12. Total gross assistance (total items 7 through 11)	\$ 29,528	\$	

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS F
		UNIT C	NO. UNITS D		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	683	5937	57
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre			
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.	4	500	4
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre			
30. Stock trails through natural barriers	B-11	No.			

King County

Sub-Total

6437

61

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) C	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			6437
31. Permanent and waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.	3	4756	3
39. Permanent open drainage	C-9	Acre	20	1413	7
40. Underground drainage	C-10	Acre	204	* 6434	17
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	425	1665	8
48. Winter cover	D-1	Acre	11	20	2
49. Summer cover for summer protection from erosion	D-2	Acre	3	9	1
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre			
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre	5	2140	1
60. Wildlife ponds	G-3	No.	3	2997	3
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$25871	103

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	22
2. Farms participating at least once during 1962-66	NET NO.	160

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
			A B C
5. Regular practices			
6. ECM (F-4) practices			

IV - PAYMENTS

ITEM	REGULAR	ECM
		A B
7. Practice cost-shares	\$ 4004	\$
8. Small cost-share increase used or to be used	\$ 189.10	■■■■■
9. Amount used or to be used for 5% agreements	\$ 542	\$
10. Amount used or to be used for 1% agreements	\$ 108	\$
11. Amount used or to be used for program services	\$	\$
12. Total gross assistance (total items 7 through 11)	\$ 4,843	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	88	1591	13
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre			
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre	12	453	2
30. Stock trails through natural barriers	B-11	No.			

Kitsap County

Sub-Total

2044

15

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			2044 15
31. Permanent sod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.	1	83	1
39. Permanent open drainage	C-9	Acre			
40. Underground drainage	C-10	Acre	13	511	3
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre			
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	4	1366	4
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$ 4004	23

Agricultural Conservation Program
1986 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.
2. Farms participating at least once during 1962-66	NET NO.
	230
	683

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
			A
5. Regular practices	6	14	6,985.
6. ECM (F-4) practices			

IV - PAYMENTS

ITEM	REGULAR	ECM
		A
7. Practice cost-shares	\$ 86,938.	\$
8. Small cost-share increase used or to be used	\$ 1,403.	
9. Amount used or to be used for 5% agreements	\$ 4,486	\$
10. Amount used or to be used for 1% agreements	\$ --	\$
11. Amount used or to be used for program services	\$	\$
12. Total gross assistance (total items 7 through 11)	\$ 92,827	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	2,676.	7,281.	102
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre	100	339	1
22. Control of competitive shrubs on range or pasture	B-3	Acre	140	357	2
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.	6	1,300.	5
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre	5,120	337.	1
29. Timber stand improvement	B-10	Acre	4	71.	2
30. Stock trails through natural barriers	B-11	No.			

Kittitas County

Sub-Total

9,685.

113

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED UNIT C	NO. UNITS D	COST-SHARES (Exclude SCI) E	NO. APPROVALS F
Sub-Total from Page 1				9,685.	113
31. Permanent sod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	PA C-8	No.	157	998.	5
39. Permanent open drainage	C-9	Acre	392	3,882.	24
40. Underground drainage	PA C-10	Acre	941	16,032.	59
41. Shaping or land grading to permit drainage	C-11	Acre	787	8,762.	42
42. Reorganizing irrigation systems	PA C-12	Acre	2,539.	24,639.	79
43. Leveling for irrigation	C-13	Acre	611	10,190.	32
44. Dams, pits or ponds for irrigation water	PA C-14	No. Acre	243	6,071.	4
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	154	695.	6
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre	1,755	1,016.	7
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	289	886.	18
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	4	4,082	4
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.			TOTAL	\$ 86,938.	393

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	214
2. Farms participating at least once during 1962-66	NET NO.	463

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
	0	214
4. All F-4 practices	c (Acres treated)	d (No. of approvals)
	0	0

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
	A	B	C
5. Regular practices	0	0	0
6. ECM (F-4) practices	0	0	0

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
7. Practice cost-shares	\$ 4,2304	\$ 0
8. Small cost-share increase used or to be used	\$ 1,821	
9. Amount used or to be used for 5% agreements	\$ 2,877	\$
10. Amount used or to be used for 1% agreements	\$ --	\$
11. Amount used or to be used for program services	\$	\$
12. Total gross assistance (total items 7 through 11)	\$ 47,002	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	2,446	14,449	105
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre	5,231	1,167	5
22. Control of competitive shrubs on range or pasture	B-3	Acre	307	781	4
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.	5	1,076	5
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre	680	361	2
29. Timber stand improvement	B-10	Acre	1	41	1
30. Stock trails through natural barriers	B-11	No.			

Klickitat County

Sub-Total

18,173

122

141

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			18,175 122
31. Permanent sod waterways	C-1	Acre	12	21	1
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre	865	3,846	13
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.			
39. Permanent open drainage	C-9	Acre	23	61	1
40. Underground drainage	C-10	Acre	10	130	1
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre	55	955	2
43. Leveling for irrigation	C-13	Acre	35	473	3
44. Dams, pits or ponds for irrigation water	C-14	No. XXXX	2	733	2
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre	11	15	1
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre	9,633	9,022	55
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	3,254	7,507	83
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	3	1,356	3
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$ 42,304	287

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	298
2. Farms participating at least once during 1962-66	NET NO.	924

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Rad.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
			A B C
5. Regular practices	1	11	381
6. ECM (F-4) practices		12	

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
7. Practice cost-shares	\$ 49,437.00	\$ 0
8. Small cost-share increase used or to be used	\$ 2,559.00	
9. Amount used or to be used for 5% agreements	\$ 3,757.00	\$ 0
10. Amount used or to be used for 1% agreements	\$ 546.00	\$ 0
11. Amount used or to be used for program services	\$ 0	\$ 0
12. Total gross assistance (total items 7 through 11)	\$ 56,299.00	\$ 0

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	2613	25,608	204
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre	135	2,482	18
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre	170	487	11
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre	143	664	18
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre	129	1,788	14
30. Stock trails through natural barriers	B-11	No.			

Lewis County

Sub-Total

31,029

265

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			31,029
31. Permanent sod waterways	C-1	Acre	39	128	7
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikea	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.	9	3,667	9
39. Permanent open drainage	C-9	Acre	279	2,499	17
40. Underground drainage	C-10	Acre	52	1,824	8
41. Shaping or land grading to permit drainage	C-11	Acre	1	4	1
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikea	C-16	Acre			
47. Subsoiling	C-17	Acre	395	1,383	18
48. Winter cover	D-1	Acre	297	678	13
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	1498	5,725	77
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	1	2,500	1
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63. Lewis County			TOTAL	\$ 49,437	416

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.
2. Farms participating at least once during 1962-66	398
	NET NO.
	1109

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
	- 0 -	
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
	A	B	C
5. Regular practices	- 0 -		
6. ECM (F-4) practices			

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
7. Practice cost-shares	\$ 147,111	\$ - 0 -
8. Small cost-share increase used or to be used	\$ 3,582	
9. Amount used or to be used for 5% agreements	\$ 5,231	\$
10. Amount used or to be used for 1% agreements	\$ 67	\$
11. Amount used or to be used for program services	\$ --	\$
12. Total gross assistance (total items 7 through 11)	\$ 56,321	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS	
	A	B	C	D	E	F
13. Permanent cover in orchard or vineyards	A-1	Acre	- 0 -	- 0 -	- 0 -	
14. Permanent cover	A-2	Acre	1,013	7,635	63	
15. Additional acreages of cover	A-3	Acre	494	2,470	26	
16. Contour stripcropping	A-5	Acre	- 0 -	- 0 -	- 0 -	
17. Field stripcropping	A-6	Acre	166	993	1	
18. Trees or shrubs for forestry purposes	A-7	Acre	- 0 -	- 0 -	- 0 -	
19. Trees or shrubs to prevent erosion	A-8	Acre	1	15	1	
20. Improvement of cover	B-1	Acre	- 0 -	- 0 -	- 0 -	
21. Improvement of cover on rangeland	B-2	Acre	14,379	5,063	62	
22. Control of competitive shrubs on range or pasture	B-3	Acre	175	336	3	
23. Tillage operations on range or pasture	B-4	Acre	- 0 -	- 0 -	- 0 -	
24. Wells for livestock water	B-5	No.	1	413	1	
25. Springs or seeps for livestock water	B-6	No.	5	250	5	
26. Reservoirs for livestock water	B-7	No.	6	527	6	
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.	- 0 -	- 0 -	- 0 -	
28. Fencing to protect established cover	B-9	Acre	2,520	95	3	
29. Timber stand improvement	B-10	Acre	41	1,426	3	
30. Stock trails through natural barriers	B-11	No.	- 0 -	- 0 -	- 0 -	

Lincoln County

Sub-Total

19,223

174

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED UNIT C	NO. UNITS D	COST-SHARES (Exclude SCI) E	NO. APPROVALS F
Sub-Total from Page 1			19,223	174	
31. Permanent sod waterways	C-1	Acre	9	1,945	9
32. Permanent cover on dams and other problem areas	C-2	Acre	- 0 -	- 0 -	- 0 -
33. Contour planting orchards, vineyards, etc.	C-3	Acre	- 0 -	- 0 -	- 0 -
34. Terraces to control water and check erosion	C-4	Acre	2,221	2,046	4
35. Diversion terraces, ditches or dikes	C-5	Acre	33	366	1
36. Erosion control dams	C-6	No.	2	1,366	2
37. Mechanical protection of inlets or outlets	C-7	No.	- 0 -	- 0 -	- 0 -
38. Streambank or shore protection projects	C-8	No.	1	252	3
39. Permanent open drainage	C-9	Acre	- 0 -	- 0 -	- 0 -
40. Underground drainage	C-10	Acre	- 0 -	- 0 -	- 0 -
41. Shaping or land grading to permit drainage	C-11	Acre	- 0 -	- 0 -	- 0 -
42. Reorganizing irrigation systems	C-12	Acre	- 0 -	- 0 -	- 0 -
43. Leveling for irrigation	C-13	Acre	- 0 -	- 0 -	- 0 -
44. Dams, pits or ponds for irrigation water	C-14	No. Sect.	- 0 -	- 0 -	- 0 -
45. Irrigation ditch lining	C-15	Rod	- 0 -	- 0 -	- 0 -
46. Spreader ditches or dikes	C-16	Acre	- 0 -	- 0 -	- 0 -
47. Subsoiling	C-17	Acre	9,719	4,859	- 58
48. Winter cover	D-1	Acre	- 0 -	- 0 -	- 0 -
49. Summer cover for summer protection from erosion	D-2	Acre	539	486	24
50. Green manure crops	D-3	Acre	32	47	1
51. Cover crops to protect cropland for entire crop year	D-4	Acre	- 0 -	- 0 -	- 0 -
52. Stubble mulching	E-1	Acre	17,332	3,466	146
53. Contour farming	E-2	Acre	- 0 -	- 0 -	- 0 -
54. Wind erosion control operations	E-3	Acre	- 0 -	- 0 -	- 0 -
55. Applying mulch	E-4	Acre	- 0 -	- 0 -	- 0 -
56. County conservation practices	F-2	Acre	21,200	13,385	161
57. Practice to meet new conservation problems	F-3	Acre	- 0 -	- 0 -	- 0 -
58. Food plots, habitat, or cover for wildlife	G-1	Acre	- 0 -	- 0 -	- 0 -
59. Shallow water areas for wildlife	G-2	Acre	- 0 -	- 0 -	- 0 -
60. Wildlife ponds	G-3	No.	- 0 -	- 0 -	- 0 -
61. Managing land for wildlife habitat	G-4	Acre	- 0 -	- 0 -	- 0 -
62. Conservation practices to enhance natural beauty	H	No.	- 0 -	- 0 -	- 0 -
63.		TOTAL		\$ 47,441	583

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	30
2. Farms participating at least once during 1962-66	NET NO.	108

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCD)
	A	B	C
5. Regular practices			
6. ECM (F-4) practices			

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
7. Practice cost-shares	\$ 13,006	\$
8. Small cost-share increase used or to be used	\$ 207	
9. Amount used or to be used for 5% agreements	\$ 763	\$
10. Amount used or to be used for 1% agreements	\$ 138	\$
11. Amount used or to be used for program services	\$	\$
12. Total gross assistance (total items 7 through 11)	\$ 14,114	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCD)	NO. APPROVALS
		UNIT	NO. UNITS.		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	143	1623.00	15
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre	58	1934.00	5
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre			
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre	124	2691.00	11
30. Stock trails through natural barriers	B-11	No.			

Mason County

Sub-Total

6148.00

31

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			6148.00
31. Permanent sod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.	1	273.00	1
38. Streambank or shore protection projects	C-8	No.	8	6340.00	8
39. Permanent open drainage	C-9	Acre			
40. Underground drainage	C-10	Acre	1	245.00	1
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre			
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.			
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$ 13006.00	41

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	209
2. Farms participating at least once during 1962-66	NET NO.	561

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)
	-	-

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
5. Regular practices	1	3	1849
6. ECM (F-4) practices	-	-	-

IV - PAYMENTS

ITEM	REGULAR	ECM
7. Practice cost-shares	\$ 79,779	\$
8. Small cost-share increase-used or to be used	\$ 823	
9. Amount used or to be used for 5% agreements	\$ 4,063	\$
10. Amount used or to be used for 1% agreements	\$ 299	\$
11. Amount used or to be used for program services	\$ --	\$
12. Total gross assistance (total items 7 through 11)	\$ 84,964	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre	135	846	12
14. Permanent cover	A-2	Acre	2,641	13,378	58
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre	19,869	4,911	20
22. Control of competitive shrubs on range or pasture	B-3	Acre	1,317	3,730	10
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.	38	6,229	38
26. Reservoirs for livestock water	B-7	No.	2	216	2
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.	9	1,272	9
28. Fencing to protect established cover	B-9	Acre	7,560	1,651	9
29. Timber stand improvement	B-10	Acre	167	7,648	13
30. Stock trails through natural barriers	B-11	No.			

Okanogan County

Sub-Total

39,881

171

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
Sub-Total from Page 1					
31. Permanent and waterways	C-1	Acre	5	1,054	2
32. Permanent cover on dams and other problem areas	C-2	Acre	11	28	1
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.	1	2,500	1
39. Permanent open drainage	C-9	Acre			
40. Underground drainage	C-10	Acre			
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	PA C-12	Acre	972	29,029	48
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Acre			
45. Irrigation ditch lining	C-15	Rod	176	996	3
46. Spreader ditches or dikes	C-16	Acre	27	196	1
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre	43	36	1
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices Shallow Chiseling	F-2	Acre	6,031	5,864	23
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre	1	55	1
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.			
61. Managing land for wildlife habitat	G-4	Acre	40	140	1
62. Conservation practices to enhance natural beauty	H	No.			
63.			TOTAL	\$ 79,779	253

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR 'ACP'					
1. Participating farms		NET NO.	114		
2. Farms participating at least once during 1962-66		NET NO.	271		
II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES					
3. Number of participating farms	a (ECM only)	b (ECM & Reg.)			
4. All F-4 practices	a (Acres treated)	b (No. of approvals)			
III - PARTICIPATING - POOLING AGREEMENTS					
ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)		
5. Regular practices	1	6	418.26		
6. ECM (F-4) practices					
IV - PAYMENTS					
ITEM	REGULAR	ECM			
7. Practice cost-shares	\$ 24,766	\$			
8. Small cost-share increase used or to be used	\$ 436	\$			
9. Amount used or to be used for 5% agreements	\$ 1,502	\$			
10. Amount used or to be used for 1% agreements	\$ 255	\$			
11. Amount used or to be used for program services	\$	\$			
12. Total gross assistance (total items 7 through 11)	\$ 26,959	\$			
V - PRACTICE SUMMARY (Whole numbers)					
PRACTICE	PRACTICE NO.	EXTENT PERFORMED UNIT	COST-SHARES (Excludes SCI)	NO. APPROVALS	
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	436	4,307	31
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre	120	1,948	13
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre	15	120	1
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre	88	302	5
29. Timber stand improvement	B-10	Acre	37	710	4
30. Stock trails through natural barriers	B-11	No.			
Pacific County		Sub-Total	7,387	57	

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			7,387 57
31. Permanent sod waterways	C-1	Acre	13	242	2
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.	1	135	1
38. Seinebank or shore protection projects	P-A C-8	No.	8	2,250	8
39. Permanent open drainage	C-9	Acre	156	2,757	16
40. Underground drainage	C-10	Acre	16	741	4
41. Shaping or land grading to permit drainage	C-11	Acre	42	708	6
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	NUMBER ACRE	10	2,188	10
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	352	8,058	50
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.			
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$ 24,766	154

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.
2. Farms participating at least once during 1962-66	84
	NET NO.
	261

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only) 0	b (ECM & Reg.) 0
4. All F-4 practices	a (Acres treated) 0	b (No. of approvals) 0

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT A	NO. FARMS B	COST-SHARES (Excludes SCI) C
5. Regular practices	0	0	0
6. ECM (F-4) practices	0	0	0

IV - PAYMENTS

ITEM	REGULAR A	ECM B		
7. Practice cost-shares	\$ 29,894.00	\$ 0		
8. Small cost-share increase used or to be used	\$ 579.00			
9. Amount used or to be used for 5% agreements	\$ 1,284.00	\$ 0		
10. Amount used or to be used for 1% agreements	\$ 195.00	\$ 0		
11. Amount used or to be used for program services	\$ 1,220.00	\$ 0		
12. Total gross assistance (total items 7 through 11)	\$ 31,952.00	\$ 0		

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) E	NO. APPROVALS F
		UNIT B	NO. UNITS C		
13. Permanent cover in orchard or vineyards	A-1	Acre	0	0	0
14. Permanent cover	A-2	Acre	872	6528.00	52
15. Additional acreages of cover	A-3	Acre	0	0	0
16. Contour stripcropping	A-5	Acre	0	0	0
17. Field stripcropping	A-6	Acre	0	0	0
18. Trees or shrubs for forestry purposes	A-7	Acre	0	0	0
19. Trees or shrubs to prevent erosion	A-8	Acre	0	0	0
20. Improvement of cover	F-1 B-1	Acre	74	93.00	3
21. Improvement of cover on rangeland	B-2	Acre	0	0	0
22. Control of competitive shrubs on range or pasture	B-3	Acre	94	1339.00	6
23. Tillage operations on range or pasture	B-4	Acre	0	0	0
24. Wells for livestock water	B-5	No.	0	0	0
25. Springs or seeps for livestock water	B-6	No.	1	200.00	1
26. Reservoirs for livestock water	B-7	No.	0	0	0
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.	1	706.00	1
28. Fencing to protect established cover	B-9	Acre	580	567.00	7
29. Timber stand improvement	B-10	Acre	1284	2455.00	11
30. Stock trails through natural barriers	B-11	No.	0	0	0

Pend Oreille County

Sub-Total

11,888.00

80

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) C	NO. APPROVALS D
		UNIT E	NO. UNITS F		
		Sub-Total from Page 1		11,888.00	80
31. Permanent sod waterways	C-1	Acre	0	0	0
32. Permanent cover on dams and other problem areas	C-2	Acre	0	0	0
33. Contour planting orchards, vineyards, etc.	C-3	Acre	0	0	0
34. Terraces to control water and check erosion	C-4	Acre	0	0	0
35. Diversion terraces, ditches or dikes	C-5	Acre	0	0	0
36. Erosion control dams	C-6	No.	0	0	0
37. Mechanical protection of inlets or outlets	C-7	No.	1	145.00	1
38. Streambank or shore protection projects	C-8	No.	0	0	0
39. Permanent open drainage	C-9	Acre	30	543.00	1
40. Underground drainage	C-10	Acre	40	305.00	2
41. Shaping or land grading to permit drainage	C-11	Acre	0	0	0
42. Reorganizing irrigation systems	C-12	Acre	80	1122.00	1
43. Leveling for irrigation	C-13	Acre	0	0	0
44. Dams, pits or ponds for irrigation water	C-14	844	0	0	0
45. Irrigation ditch lining	C-15	Rod	0	0	0
46. Spreader ditches or dikes	C-16	Acre	0	0	0
47. Subsoiling	C-17	Acre	0	0	0
48. Winter cover	D-1	Acre	0	0	0
49. Summer cover for summer protection from erosion	D-2	Acre	0	0	0
50. Green manure crops	D-3	Acre	0	0	0
51. Cover crops to protect cropland for entire crop year	D-4	Acre	0	0	0
52. Stubble mulching	E-1	Acre	0	0	0
53. Contour farming	E-2	Acre	0	0	0
54. Wind erosion control operations	E-3	Acre	0	0	0
55. Applying mulch	E-4	Acre	0	0	0
56. County conservation practices	F-2	Acre	0	0	0
57. Practice to meet new conservation problems	F-3	Acre	0	0	0
58. Food plots, habitat, or cover for wildlife	G-1	Acre	0	0	0
59. Shallow water areas for wildlife	G-2	Acre	0	0	0
60. Wildlife ponds	G-3	No.	15	14561.00	15
61. Managing land for wildlife habitat	G-4	Acre	0	0	0
62. Conservation practices to enhance natural beauty	H-1	No.	7	1330.00	7
63.		TOTAL		\$29,894.00	107

**Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT**

I - PARTICIPATING - REGULAR ACP					
1. Participating farms					NO. 126
2. Farms participating at least once during 1962-66					NET NO. 442
II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES					
3. Number of participating farms		a (ECM only)		b (ECM & Reg.)	
		--		--	
4. All F-4 practices		a (Acres treated)		b (No. of approvals)	
		--		--	
III - PARTICIPATING - POOLING AGREEMENTS					
ITEM	NO. AGREEMENT	NO. FARMS		COST-SHARES (Excludes SCI)	
		A	B	C	D
5. Regular practices	2	6		978	
6. ECM (F-4) practices	-	-		-	
IV - PAYMENTS					
ITEM	REGULAR	ECM			
		A	B		
7. Practice cost-shares	\$ 23,474	\$	-		
8. Small cost-share increase used or to be used	\$ 1,152				
9. Amount used or to be used for 5% agreements	\$ 2,343	\$	-		
10. Amount used or to be used for 1% agreements	\$ 397	\$	-		
11. Amount used or to be used for program services	\$ --	\$	-		
12. Total gross assistance (total items 7 through 11)	\$ 27,366	\$	-		
V - PRACTICE SUMMARY (Whole numbers)					
PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre			2
14. Permanent cover	A-2	Acre	722	7110	78
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre	4	170	2
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre			
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.	1	430	1
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre	40	2027	12
30. Stock trails through natural barriers	B-11	No.			
Pierce County		Sub-Total		9,737	93

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			9737
31. Permanent soil waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.			
39. Permanent open drainage	PA C-9	Acre	199	2781	7
40. Underground drainage	-PA C-10	Acre	141	7621	21
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	No. -Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	224	981	9
48. Winter cover	D-1	Acre	418	776	12
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	134	719	12
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	2	859	2
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$ 23,474	156

**Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT**

I - PARTICIPATING - REGULAR ACP

1. Participating farms		NO.	28
2. Farms participating at least once during 1962-66		NET NO.	87

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM, only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
	A	B	C
5. Regular practices	0	0	0
6. ECM (F-4) practices	0	0	0

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
7. Practice cost-shares	\$ 14,681	\$ 0
8. Small cost-share increase used or to be used	\$ 162	\$ 0
9. Amount used or to be used for 5% agreements	\$ 786	\$ 0
10. Amount used or to be used for 1% agreements	\$ --	\$ 0
11. Amount used or to be used for program services	\$ 0	\$ 0
12. Total gross assistance (total items 7 through 11)	\$ 15,629	\$ 0

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	307	3,560	12
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre	98	429	3
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre			
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.	4	2,737	4
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre	109	134	2
29. Timber stand improvement	B-10	Acre	4	241	4
30. Stock trails through natural barriers	B-11	No.			

San Juan County

Sub-Total

7,101

25

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1		7,101	25
31. Permanent sod waterways	C-1	Acre	3	487	3
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.			
39. Permanent open drainage	C-9	Acre			
40. Underground drainage	C-10	Acre			
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	20	57	1
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre			
57. Practices to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	8	7,033	7
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$ 14,678	36

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO. 230
2. Farms participating at least once during 1962-66	NET NO. 703

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT A	NO. FARMS B	COST-SHARES (Excludes SCI)	
			C	
5. Regular practices				
6. ECM (F-4) practices				

IV - PAYMENTS

ITEM	REGULAR A	ECM B	COST-SHARES (Excludes SCI)	
			C	
7. Practice cost-shares	\$ 48,439	\$		
8. Small cost-share increase used or to be used	\$ 2,036			
9. Amount used or to be used for 5% agreements	\$ 2,192	\$		
10. Amount used or to be used for 1% agreements	\$ 0	\$		
11. Amount used or to be used for program services	\$ 0	\$		
12. Total gross assistance (total items 7 through 11)	\$ 52,667	\$		

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Excludes SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	2,770	20,195	187
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre	3	30	2
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre	426	645	5
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.	2	279	2
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre	4	123	3
30. Stock trails through natural barriers	B-11	No.			

Skagit County

Sub-Total

21,272

199

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			21,272 199
31. Permanent sod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.	6	2,311	6
39. Permanent open drainage	C-9	Acre	168	2,078	16
40. Underground drainage	C-10	Acre	158	6,047	18
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	6,849	9,146	162
48. Winter cover	D-1	Acre	3,740	5,382	109
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre	65	112	3
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre			
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	4	2,091	4
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$48,439	517

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	20
2. Farms participating at least once during 1962-66	NET NO.	67

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	b (ECM only)	b (ECM & Reg.)
	0	0
4. All F-4 practices	a (Acres treated)	b (No. of approvals)
	0	0

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT A	NO. FARMS B	COST-SHARES (Excludes SCI) C
5. Regular practices	0		
6. ECM (F-4) practices	0		

IV - PAYMENTS

ITEM	REGULAR A	ECM B
7. Practice cost-shares	\$ 7101	\$ 0
8. Small cost-shares increase used or to be used	\$ 143	
9. Amount used or to be used for 5% agreements	\$ 370	\$
10. Amount used or to be used for 1% agreements	\$ 31	\$
11. Amount used or to be used for program services	\$	\$
12. Total gross assistance (total items 7 through 11)	\$ 7,645	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED UNIT C	COST-SHARES (Excludes SCI) E	NO. APPROVALS F
13. Permanent cover in orchard or vineyards	A-1	Acre		
14. Permanent cover	A-2	Acre	117	2414
15. Additional acreages of cover	A-3	Acre		
16. Contour stripcropping	A-5	Acre		
17. Field stripcropping	A-6	Acre		
18. Trees or shrubs for forestry purposes	A-7	Acre	1	14
19. Trees or shrubs to prevent erosion	A-8	Acre		
20. Improvement of cover	B-1	Acre		
21. Improvement of cover on rangeland	B-2	Acre		
22. Control of competitive shrubs on range or pasture	B-3	Acre	7	97
23. Tillage operations on range or pasture	B-4	Acre		
24. Wells for livestock water	B-5	No.		
25. Springs or seeps for livestock water	B-6	No.		
26. Reservoirs for livestock water	B-7	No.		
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.		
28. Fencing to protect established cover	B-9	Acre		
29. Timber stand improvement	B-10	Acre	128	1257
30. Stock trail through natural barriers	B-11	No.		

Skamania County

Sub-Total

3782

18

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED C		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			3782
31. Permanent sod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.			
39. Permanent open drainage	C-9	Acre			
40. Underground drainage	C-10	Acre			
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	No. XX886	1	485	1
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre	4	8	1
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	144	280	3
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	2	2546	2
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$ 7101	25

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	212
2. Farms participating at least once during 1962-66	NET NO.	762

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
	0	212
4. All F-4 practices	a (Acres treated)	b (No. of approvals)
	0	0

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
	A	B	C
5. Regular practices	7	22	11693
6. ECM (F-4) practices	0	0	0

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
7. Practice cost-shares	\$ 73251	\$ 0
8. Small cost-share increase used or to be used	\$ 1255	
9. Amount used or to be used for 5% agreements	\$ 3899	\$ 0
10. Amount used or to be used for 1% agreements	\$ 113	\$ 0
11. Amount used or to be used for program services	\$ 0	\$ 0
12. Total gross assistance (total items 7 through 11)	\$ 78,518	\$ 0

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	1856	20286	107
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre	14	398	3
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre	361	3919	11
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre	64	444	6
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre			
30. Stock trails through natural barriers	B-11	No.			

Snohomish County

Sub-Total

25047

127

163

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			25047 127
31. Permanent sod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
PA 38. Streambank or shore protection projects	C-8	No.	14	13978	14
PA 39. Permanent open drainage	C-9	Acre	2764	10065	41
40. Underground drainage	C-10	Acre	373	14813	42
41. Shaping or land grading to permit drainage	C-11	Acre	29	466	5
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	No. Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	1242	3651	20
48. Winter cover	D-1	Acre	1512	2326	25
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre	218	543	3
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre			
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre	4	48	3
59. Shallow water areas for wildlife	G-2	Acre	3	1158	3
60. Wildlife ponds	G-3	No.	4	1080	4
** 61. Managing land for wildlife habitat	G-4	Acre	3	76	1
62. Conservation practices to enhance natural beauty	H	No.			
63.			TOTAL	\$ 73251	288

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.
2. Farms participating at least once during 1962-66	659
	NET NO.
	1,485

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	--	b (ECM & Reg.)	--
4. All F-4 practices	a (Acres treated)	--	b (No. of approvals)	--

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
	A	B	C
5. Regular practices	3	52	11,912
6. ECM (F-4) practices	--	--	--

IV - PAYMENTS

ITEM	REGULAR		ECM	
	A	B	C	D
7. Practice cost-shares		\$ 142,904	\$	--
8. Small cost-share increase used or to be used		\$ 4,827	\$	-----
9. Amount used or to be used for 5% agreements		\$ 7,372	\$	
10. Amount used or to be used for 1% agreements		\$ 227	\$	
11. Amount used or to be used for program services		\$ --	\$	
12. Total gross assistance (total items 7 through 11)		\$ 155,330	\$	

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre	6	30	1
14. Permanent cover	A-2	Acre	7,986	36,480	300
15. Additional acreages of cover	A-3	Acre	493	2,597	12
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre	84	420	1
18. Trees or shrubs for forestry purposes	A-7	Acre	4	60	1
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre	66	251	3
22. Control of competitive shrubs on range or pasture	B-3	Acre	82	796	4
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.	2	1,681	2
25. Springs or seeps for livestock water	B-6	No.	9	1,263	9
26. Reservoirs for livestock water	B-7	No.	34	6,360	32
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.	4	685	4
28. Fencing to protect established cover	B-9	Acre	200	65	1
29. Timber stand improvement	B-10	Acre	250	13,784	72
30. Stock trails through natural barriers	B-11	No.			

Spokane County

Sub-Total

64,472

442

165

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
Sub-Total from Page 1					
31. Permanent sod waterways	C-1	Acre	107	14,984	42
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre	20	58	1
36. Erosion control dams	C-6	No.	6	3,851	6
37. Mechanical protection of inlets or outlets	C-7	No.	3	1,102	3
38. Streambank or shore protection projects	PA C-8	No.	8	9,618	8
39. Permanent open drainage	C-9	Acre	957	4,953	19
40. Underground drainage	C-10	Acre	26	1,716	7
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre	1	525	1
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	NO. XXX	1	203	1
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	42	42	1
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre	538	978	6
50. Green manure crops	D-3	Acre	2,579	3,798	39
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	PA F-2	Acre	13,663	27,015	194
57. Practices to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre	5	127	2
59. Shallow water areas for wildlife	G-2	Acre	1	202	1
60. Wildlife ponds	G-3	No.	17	7,528	17
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.	10	1,732	10
63.			TOTAL	27,204	\$142,904
					800

**Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT**

I - PARTICIPATING - REGULAR ACP

1. PARTICIPATING - REGULAR ACT	
1. Participating farms	NO. 1408
2. Farms participating at least once during 1962-66	NET NO. 1019

II • PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only) -0-	b (ECM & Reg.) -0-
4. All F-4 practices	a (Acre treated) -0-	b (No. of approvals) -0-

III • PARTICIPATING • POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludee SCI)
	A	B	C
5. Regular practices	-0-	-0-	-0-
6. ECM (F-4) practices	-0-	-0-	-0-

IV - PAYMENTS

ITEM	REGULAR A	ECM B
7. Practice cost-shares	\$ 100,648	\$
8. Small cost-share increase used or to be used	\$ 3,608	hatched
9. Amount used or to be used for 5% agreements	\$ 3,483	\$
10. Amount used or to be used for 1% agreements	\$ 1,071	\$
11. Amount used or to be used for program services	\$ -0-	\$
12. Total gross assistance (total items 7 through 11)	\$ 108,810	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre	-0-	-0-	-0-
14. Permanent cover	A-2	Acre	5489	29,858	283
15. Additional acreages of cover	A-3	Acre	214	1,177	8
16. Contour stripcropping	A-5	Acre	-0-	-0-	-0-
17. Field stripcropping	A-6	Acre	-0-	-0-	-0-
18. Trees or shrubs for forestry purposes	A-7	Acre	13	429	3
19. Trees or shrubs to prevent erosion	A-8	Acre	-0-	-0-	-0-
20. Improvement of cover	B-1	Acre	-0-	-0-	-0-
21. Improvement of cover on rangeland	B-2	Acre	922	923	9
22. Control of competitive shrubs on range or pasture	B-3	Acre	70	929	5
23. Tillage operations on range or pasture	B-4	Acre	-0-	-0-	-0-
24. Wells for livestock water	B-5	No.	2	601	2
25. Springa or seeps for livestock water	B-6	No.	18	1,508	12
26. Reservoirs for livestock water	B-7	No.	3	1,018	3
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.	7	3,683	7
28. Fencing to protect established cover	B-9	Acre	8100	1,972	19
29. Timber stand improvement	B-10	Acre	560	18,961	121
30. Stock trails through natural barriers	B-11	No.	-0-	-0-	-0-

Stevens County

Sub-Totals

61,059

472

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			61,059 472
31. Permanent sod waterways	C-1	Acre	-0-		
32. Permanent cover on dams and other problem areas	C-2	Acre	-0-		
33. Contour planting orchards, vineyards, etc.	C-3	Acre	-0-		
34. Terraces to control water and check erosion	C-4	Acre	-0-		
35. Diversion terraces, ditches or dikes	C-5	Acre	-0-		
36. Erosion control dams	C-6	No.	-0-		
37. Mechanical protection of inlets or outlets	C-7	No.	-0-		
38. Streambank or shore protection projects	C-8	No.	8	3,662	8
39. Permanent open drainage	C-9	Acre	90	779	4
40. Underground drainage	C-10	Acre	25	52	1
41. Shaping or land grading to permit drainage	C-11	Acre	8	154	1
42. Reorganizing irrigation systems	C-12	Acre	185	11,980	6
43. Leveling for irrigation	C-13	Acre	-0-		
44. Dams, pits or ponds for irrigation water	C-14	Acre	4	505	4
45. Irrigation ditch lining	C-15	Rod	64	795	1
46. Spreader ditch or dikes	C-16	Acre	-0-		
47. Subsoiling	C-17	Acre	-0-		
48. Winter cover	D-1	Acre	-0-		
49. Summer cover for summer protection from erosion	D-2	Acre	-0-		
50. Green manure crops	D-3	Acre	25	5	1
51. Cover crops to protect cropland for entire crop year	D-4	Acre	-0-		
52. Stubble mulching	E-1	Acre	-0-		
53. Contour farming	E-2	Acre	-0-		
54. Wind erosion control operations	E-3	Acre	-0-		
55. Applying mulch	E-4	Acre	-0-		
56. County conservation practices	F-2	Acre	566	566	6
57. Practice to meet new conservation problems	F-3	Acre	-0-		
58. Food plots, habitat, or cover for wildlife	G-1	Acre	-0-		
59. Shallow water areas for wildlife	G-2	Acre	-0-		
60. Wildlife ponds	G-3	No.	12	5,591	12
61. Managing land for wildlife habitat	G-4	Acre	-0-		
62. Conservation practices to enhance natural beauty	H-1	No.	232	15,500	19
63.		TOTAL		\$ 100,648	565

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

		NO.
1. Participating farms		118
2. Farms participating at least once during 1962-66		433

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

		a (ECM only)	b (ECM & Reg.)
3. Number of participating farms		a (Acres treated)	b (No. of approvals)
4. All F-4 practices		a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT A	NO. FARMS B	COST-SHARES (Excludes SCI)	
				C
5. Regular practices				
6. ECM (F-4) practices				

IV - PAYMENTS

ITEM	REGULAR A	ECM B	COST-SHARES (Excludes SCI)	
7. Practice cost-shares	\$ 31,014	\$		
8. Small cost-share increase used or to be used	\$ 980	\$		
9. Amount used or to be used for 5% agreements	\$ 2,084	\$		
10. Amount used or to be used for 1% agreements	\$ 416	\$		
11. Amount used or to be used for program services	\$ --	\$		
12. Total gross assistance (total items 7 through 11)	\$ 34,494	\$		

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO. A	UNIT B	EXTENT PERFORMED		COST-SHARES (Excludes SCI) E	NO. APPROVALS F
			C	D No. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre				
14. Permanent cover	A-2	Acre	897		10296.00	82
15. Additional acreages of cover	A-3	Acre				
16. Contour stripcropping	A-5	Acre				
17. Field stripcropping	A-6	Acre				
18. Trees or shrubs for forestry purposes	A-7	Acre	57		2248.00	9
19. Trees or shrubs to prevent erosion	A-8	Acre				
20. Improvement of cover	B-1	Acre				
21. Improvement of cover on rangeland	B-2	Acre				
22. Control of competitive shrubs on range or pasture	B-3	Acre	68		384.00	4
23. Tillage operations on range or pasture	B-4	Acre				
24. Wells for livestock water	B-5	No.				
25. Springs or seeps for livestock water	B-6	No.				
26. Reservoirs for livestock water	B-7	No.				
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.				
28. Fencing to protect established cover	B-9	Acre				
29. Timber stand improvement	B-10	Acre	125		2112.00	10
30. Stock trails through natural barriers	B-11	No.				

Thurston County

Sub-Total

15040.00 105

169

V - PRACTICE SUMMARY - (Whole Numbers) • CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			15040.00
31. Permanent sod waterways	C-1	Acre			105
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.	6	7498.00	6
39. Permanent open drainage	C-9	Acre	71	2456.00	6
40. Underground drainage	C-10	Acre	1	58.00	1
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	600	2812.00	19
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	2	3150.00	2
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$ 31014.00	139

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	56
2. Farms participating at least once during 1962-66	NET NO.	184

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES
			(Excluded SCI)
5. Regular practices	7	14	1830
6. ECM (F-4) practices	-	-	-

IV - PAYMENTS

ITEM	REGULAR	ECM
		(Excluded SCI)
7. Practice cost-shares	\$ 10686	\$ -
8. Small cost-share increase used or to be used	\$ 485	\$ -
9. Amount used or to be used for 5% agreements	\$ 692	\$ -
10. Amount used or to be used for 1% agreements	\$ 86	\$ -
11. Amount used or to be used for program services	\$ -	\$ -
12. Total gross assistance (total items 7 through 11)	\$ 11949	\$ -

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excluded SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	255	2091	20
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre	9	137	2
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre	61	826	9
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre	11	119	2
29. Timber stand improvement	B-10	Acre	41	476	2
30. Stock trails through natural barriers	B-11	No.			

Wahkiakum County

Sub-Total

3649

35

171

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1		3649	35
31. Permanent sod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	PA C-5	Acre	33	836	3
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	PA C-8	No.	5	2187	6
39. Permanent open drainage	PA C-9	Acre	246	3663	31
40. Underground drainage	C-10	Acre	4	49	1
41. Shaping or land grading to permit drainage	C-11	Acre	6	128	2
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Number Acre			
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre			
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	88	174	10
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.			
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.			TOTAL	\$ 10686	88

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.
	230
2. Farms participating at least once during 1962-66	NET NO.
	714

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
	13	11
4. All F-4 practices	a (Acres treated)	b (No. of approvals)
	1545.5	24

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
	A	B	C
5. Regular practices	2	13	\$4043.12
6. ECM (F-4) practices	None	None	None

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
7. Practice cost-shares	\$75,484.	\$6,233.
8. Small cost-share increase used or to be used	\$ 1,676	
9. Amount used or to be used for 5% agreements	\$ 3,485	\$ 381
10. Amount used or to be used for 1% agreements	\$ 0	\$
11. Amount used or to be used for program services	\$	\$
12. Total gross assistance (total items 7 through 11)	\$ 80,645	\$ 6,614

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED			COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	C	O		
13. Permanent cover in orchard or vineyards	A-1	Acre				
14. Permanent cover	A-2	Acre	300		2,275.	19
15. Additional acreages of cover	A-3	Acre	175		1,241.	10
16. Contour stripcropping	A-5	Acre				
17. Field stripcropping	A-6	Acre				
18. Trees or shrubs for forestry purposes	A-7	Acre				
19. Trees or shrubs to prevent erosion	A-8	Acre				
20. Improvement of cover	B-1	Acre				
21. Improvement of cover on range land	B-2	Acre	135		683.	4
22. Control of competitive shrubs on range or pasture	B-3	Acre				
23. Tillage operations on range or pasture	B-4	Acre				
24. Wells for livestock water	B-5	No.	1		100.	1
25. Springs or seeps for livestock water	B-6	No.				
26. Reservoirs for livestock water	B-7	No.	3		439.	3
27. Pipelines, supplements/storage, etc. for livestock water	P.A. B-8	No.	2		598.	3
28. Fencing to protect established cover	B-9	Acre				
29. Timber stand improvement	B-10	Acre				
30. Stock trails through natural barriers	B-11	No.				

Walla Walla County

Sub-Total

5,336.

40

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			5,336.
31. Permanent sod waterways	C-1	Acre	6	165.	3
32. Permanent cover on dams and other problem areas	C-2	Acre	1	4.	1
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	P.A. C-8	No.	12	9,672.	22
39. Permanent open drainage	C-9	Acre	80	177.	1
40. Underground drainage	C-10	Acre			
41. Shaping or land grading to permit drainage	C-11	Acre	5	34.	1
42. Reorganizing irrigation systems	C-12	Acre	4,795	23,319.	36
43. Leveling for irrigation	C-13	Acre	60	1,800.	3
44. Dams, pits or ponds for irrigation water	C-14	No.	3	1,564.	3
45. Irrigation ditch lining	C-15	Rod	222	2,270.	7
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	1,088	4,983.	16
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre	226	587.	13
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre	440	3,663.	46
56. County conservation practices	F-2	Acre	36,618	21,247.	100
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	2	663.	2
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63. 174 Walla Walla County			TOTAL	\$ 75,484.	294

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	445
2. Farms participating at least once during 1962-66	NET NO.	1415

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT A	NO. FARMS B	COST-SHARES (Exclude SCI) C
5. Regular practices	4	8	1903.
6. ECM (F-4) practices			

IV - PAYMENTS

ITEM	REGULAR A	ECM B
7. Practice cost-shares	\$ 79,591.	\$
8. Small cost-share increase used or to be used	\$ 4,212.	
9. Amount used or to be used for 5% agreements	\$ 4,366	\$
10. Amount used or to be used for 1% agreements	\$ 304	\$
11. Amount used or to be used for program services	\$ --	\$
12. Total gross assistance (total items 7 through 11)	\$ 88,473	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT B	NO. UNITS C		
13. Permanent cover in orchard or vineyards	A-1	Acre			
14. Permanent cover	A-2	Acre	6,066.	54,579.	497
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre	3	211.	2
19. Trees or shrubs to prevent erosion	A-8	Acre	1	18	2
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre			
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.			
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.			
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.			
28. Fencing to protect established cover	B-9	Acre			
29. Timber stand improvement	B-10	Acre			
30. Stock trails through natural barriers	B-11	No.			

Whatcom County

Sub-Total

54,808.

501

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			54,808.
31. Permanent sod waterways	C-1	Acre			
32. Permanent cover on dams and other problem areas	C-2	Acre	11	108.	3
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.	1	640.	1
PA 38. Streambank or shore protection projects	C-8	No.	12	6,471.	12
PA 39. Permanent open drainage	C-9	Acre	184	5,245.	27
PA 40. Underground drainage	C-10	Acre	68	3,799.	14
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre			
43. Leveling for irrigation	C-13	Acre			
44. Dams, pits or ponds for irrigation water	C-14	Number Acre	7	2,400.	7
45. Irrigation ditch lining	C-15	Rod			
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	1093	1,640.	50
48. Winter cover	D-1	Acre	1228	2,031.	53
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre	552	1,255.	18
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre			
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre			
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	6	1,194.	6
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$ 79,591.	692

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO.	671
2. Farms participating at least once during 1962-66	NET NO.	1,323

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	none	b (ECM & Reg.)	none
4. All F-4 practices	a (Acres treated)	none	b (No. of approvals)	none

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
5. Regular practices	none	none	none
6. ECM (F-4) practices	none	none	none

IV - PAYMENTS

ITEM	REGULAR	ECM
7. Practice cost-sharea	\$ 124,466	\$
8. Small cost-share increase used or to be used	\$ 6,689	
9. Amount used or to be used for 5% agreements	\$ 7,935	\$
10. Amount used or to be used for 1% agreements	\$ --	\$
11. Amount used or to be used for program services	\$ --	\$
12. Total gross assistance (total items 7 through 11)	\$ 139,090	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED	COST-SHARES (Excludes SCI)	NO. APPROVALS
A	B	UNIT	NO. UNITS	C
A	B	C	D	E
13. Permanent cover in orchard or vineyards	A-1	Acre	=	
14. Permanent cover	A-2	Acre	1,090	3,647
15. Additional acreages of cover	A-3	Acre	2,925	10,661
16. Contour stripcropping	A-5	Acre	374	2,619
17. Field stripcropping	A-6	Acre	=	
18. Trees or shrubs for forestry purposes	A-7	Acre	=	
19. Trees or shrubs to prevent erosion	A-8	Acre	4	118
20. Improvement of cover	B-1	Acre	=	
21. Improvement of cover on rangeland	B-2	Acre	214	642
22. Control of competitive shrubs on range or pasture	B-3	Acre	=	
23. Tillage operations on range or pasture	B-4	Acre	=	
24. Wells for livestock water	B-5	No.	=	
25. Springs or seeps for livestock water	B-6	No.	6	693
26. Reservoirs for livestock water	B-7	No.	4	964
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.	2	1,276
28. Fencing to protect established cover	B-9	Acre	=	
29. Timber stand improvement	B-10	Acre	=	
30. Stock trails through natural barriers	B-11	No.	=	
Whitman County		Sub-Total	20,620	156

V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1			20,620
31. Permanent sod waterways	C-1	Acre	82	7,503	35
32. Permanent cover on dams and other problem areas	C-2	Acre	-		
33. Contour planting orchards, vineyards, etc.	C-3	Acre	-		
34. Terraces to control water and check erosion	C-4	Acre	-		
35. Diversion terraces, ditches or dikes	C-5	Acre	14	1,730	10
36. Erosion control dams	C-6	No.	7	1,141	6
37. Mechanical protection of inlets or outlets	C-7	No.	2	225	2
38. Streambank or shore protection projects	C-8	No.	26	9,797	26
39. Permanent open drainage	C-9	Acre	4	206	2
40. Underground drainage	C-10	Acre	151	7,933	31
41. Shaping or land grading to permit drainage	C-11	Acre	-		
42. Reorganizing irrigation systems	C-12	Acre	-		
43. Leveling for irrigation	C-13	Acre	-		
44. Dams, pits or ponds for irrigation water	C-14	No. Acre	-		
45. Irrigation ditch lining	C-15	Rod	-		
46. Spreader ditches or dikes	C-16	Acre	-		
47. Subsoiling	C-17	Acre	-		
48. Winter cover	D-1	Acre	297	269	4
49. Summer cover for summer protection from erosion	D-2	Acre	248	248	4
50. Green manure crops	D-3	Acre	7,852	13,329	86
51. Cover crops to protect cropland for entire crop year	D-4	Acre	-		
52. Stubble mulching	E-1	Acre	-		
53. Contour farming	E-2	Acre	-		
54. Wind erosion control operations	E-3	Acre	-		
55. Applying mulch	E-4	Acre	-		
56. County conservation practices	Shallow Chiseling Weed Control		F-2	39,136 613) 39,749 20,444) 59,540 293)	253} 546
57. Practice to meet new conservation problems	F-3	Acre	-		
58. Food plots, habitat, or cover for wildlife	G-1	Acre	-		
59. Shallow water areas for wildlife	G-2	Acre	-		
60. Wildlife ponds	G-3	No.	4	1,895	4
61. Managing land for wildlife habitat	G-4	Acre	-		
62. Conservation practices to enhance natural beauty	H	No.	-		
63.		TOTAL		\$124,466	912

Agricultural Conservation Program
1956 PROGRAM YEAR STATISTICAL REPORT

I - PARTICIPATING - REGULAR ACP

1. Participating farms	NO. 748
2. Farms participating at least once during 1962-66	NET NO. 1750

II - PARTICIPATING - EMERGENCY CONSERVATION MEASURES

3. Number of participating farms	a (ECM only)	b (ECM & Reg.)
4. All F-4 practices	a (Acres treated)	b (No. of approvals)

III - PARTICIPATING - POOLING AGREEMENTS

ITEM	NO. AGREEMENT	NO. FARMS	COST-SHARES (Excludes SCI)
5. Regular practices	23	172	19,731
6. ECM (F-4) practices			

IV - PAYMENTS

ITEM	REGULAR	ECM
7. Practice cost-shares	\$ 223,229.92	\$
8. Small cost-share increase used or to be used	\$ 3,119.99	■
9. Amount used or to be used for 5% agreements	\$ 11,302.00	\$
10. Amount used or to be used for 1% agreements	\$ none	\$
11. Amount used or to be used for program services	\$ none	\$
12. Total gross assistance (total items 7 through 11)	\$ 237,651.91	\$

V - PRACTICE SUMMARY (Whole numbers)

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	NO. APPROVALS
		UNIT	NO. UNITS		
13. Permanent cover in orchard or vineyards	A-1	Acre	23	57.00	3
14. Permanent cover	A-2	Acre	122	323.00	11
15. Additional acreages of cover	A-3	Acre			
16. Contour stripcropping	A-5	Acre			
17. Field stripcropping	A-6	Acre			
18. Trees or shrubs for forestry purposes	A-7	Acre			
19. Trees or shrubs to prevent erosion	A-8	Acre			
20. Improvement of cover	B-1	Acre			
21. Improvement of cover on rangeland	B-2	Acre			
22. Control of competitive shrubs on range or pasture	B-3	Acre	55	178.00	1
23. Tillage operations on range or pasture	B-4	Acre			
24. Wells for livestock water	B-5	No.	1	720.00	1
25. Springs or seeps for livestock water	B-6	No.			
26. Reservoirs for livestock water	B-7	No.	2	739.00	2
27. Pipelines, supplemental storage, etc. for livestock water	B-8	No.	2	1,117.00	2
28. Fencing to protect established cover	B-9	Acre	9,000	2,704.00	3
29. Timber stand improvement	B-10	Acre			
30. Stock trails through natural barriers	B-11	No.			

Yakima County

Sub-Total

5,838.00

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V - PRACTICE SUMMARY - (Whole Numbers) - CONTINUED

PRACTICE A	PRACTICE NO. B	EXTENT PERFORMED		COST-SHARES (Exclude SCI) E	NO. APPROVALS F
		UNIT C	NO. UNITS D		
		Sub-Total from Page 1		5,838.00	23
31. Permanent sod waterways	C-1	Acre	4	471.00	1
32. Permanent cover on dams and other problem areas	C-2	Acre			
33. Contour planting orchards, vineyards, etc.	C-3	Acre			
34. Terraces to control water and check erosion	C-4	Acre			
35. Diversion terraces, ditches or dikes	C-5	Acre			
36. Erosion control dams	C-6	No.			
37. Mechanical protection of inlets or outlets	C-7	No.			
38. Streambank or shore protection projects	C-8	No.	1	648.00	1
39. Permanent open drainage	C-9	Acre	5	35.00	1
40. Underground drainage	C-10	Acre	354	8,505.00	11
41. Shaping or land grading to permit drainage	C-11	Acre			
42. Reorganizing irrigation systems	C-12	Acre	13,251	154,267.00	425
43. Leveling for irrigation	C-13	Acre	1,451	25,916.00	67
44. Dams, pits or ponds for irrigation water	C-14	Acre			
45. Irrigation ditch lining	C-15	Rod	291	1,682.00	2
46. Spreader ditches or dikes	C-16	Acre			
47. Subsoiling	C-17	Acre	201	640.00	6
48. Winter cover	D-1	Acre			
49. Summer cover for summer protection from erosion	D-2	Acre			
50. Green manure crops	D-3	Acre			
51. Cover crops to protect cropland for entire crop year	D-4	Acre			
52. Stubble mulching	E-1	Acre	12,699	6,340.00	19
53. Contour farming	E-2	Acre			
54. Wind erosion control operations	E-3	Acre			
55. Applying mulch	E-4	Acre			
56. County conservation practices	F-2	Acre	5,587	18,530.00	213
57. Practice to meet new conservation problems	F-3	Acre			
58. Food plots, habitat, or cover for wildlife	G-1	Acre			
59. Shallow water areas for wildlife	G-2	Acre			
60. Wildlife ponds	G-3	No.	1	357.00	1
61. Managing land for wildlife habitat	G-4	Acre			
62. Conservation practices to enhance natural beauty	H	No.			
63.		TOTAL		\$223,229.00	770

1967 COMPLIANCE

Measurement Service

County	No. of Reporters (All Programs)	Number of Requests	No. of Requests Serviced
Adams	3	49	49
Asotin	1	43	43
Benton	5	51	51
Chelan	1	0	0
Clallam	3	0	0
Clark	1	0	0
Columbia	1	17	17
Cowlitz	1	0	0
Douglas	3	14	14
Ferry	1	0	0
Franklin	2	67	67
Garfield	1	0	0
Grant	4	368	368
Kittitas	1	9	9
Klickitat	1	5	5
Lewis	1	1	1
Lincoln	4	76	71
Mason	1	0	0
Okanogan	1	2	2
Pacific	1	0	0
Pend Oreille	1	0	0
Pierce	1	0	0
San Juan	1	0	0
Skagit	1	0	0
Snohomish	1	0	0
Spokane	3	321	303
Stevens	1	30	30
Walla Walla	3	142	142
Whatcom	1	0	0
Whitman	5	238	238
Yakima	1	38	38
TOTAL	56	1,471	1,448

1967 COMPLIANCE

Wheat and Feed Grain

County	No. Farms Requiring Acreage Determination	No. of Initial Farm Visits	No. of Farms Re-Reporting by Certification	No. Farms Spot Checked	No. Farms in Substantial Compliance	No. Farms Losing All Payments
Adams	900	39	822	281	1	1
Asotin	135	0	135	27	0	0
Benton	377	91	286	108	5	8
Chelan	26	7	19	0	0	0
Clallam	3	3	0	0	0	0
Columbia	270	0	263	70	0	0
Cowlitz	1	1	0	0	0	0
Douglas	560	140	95	22	0	0
Ferry	58	0	56	15	0	2
Franklin	552	46	506	122	2	12
Garfield	287	0	287	67	2	0
Grant	908	27	865	249	3	3
Kittitas	137	8	121	25	0	0
Klickitat	331	0	284	47	1	1
Lewis	75	0	75	20	0	0
Lincoln	1,244	35	1,064	209	0	0
Okanogan	142	10	130	32	0	4
Pend Oreille	20	0	20	7	0	0
Pierce	2	2	0	0	0	0
Skagit	25	17	8	0	0	0
Snohomish	3	3	0	0	0	0
Spokane	1,135	35	943	155	0	0
Stevens	67	0	67	15	0	0
Walla Walla	913	322	756	221	9	2
Whatcom	1	1	0	0	0	0
Whitman	1,626	12	1,614	323	9	1
Yakima	505	172	304	108	7	6
TOTAL	10,303	971	8,720	2,123	39	40

1967 COMPLIANCE

Conservation Reserve

County	No. Farms Requiring Acreage Determination	No. of Initial Farm Visits	No. Of Farms Re-Reporting by Certification	No. Farms Spot Checked	No. Farms in Substantial Compliance	No. Farms Losing All Payments
Adams	28	0	28	19	0	0
Asotin	13	0	13	13	0	0
Benton	14	9	5	5	0	0
Chelan	6	0	6	0	0	0
Clallam	8	1	7	1	0	0
Clark	16	0	16	16	0	0
Columbia	10	0	10	10	1	1
Cowlitz	6	0	6	6	0	0
Douglas	66	44	22	22	0	0
Ferry	11	0	11	4	0	0
Franklin	16	7	9	0	0	0
Garfield	4	4	0	4	0	0
Grant	87	32	55	55	0	0
Island	1	0	1	1	0	0
Jefferson	1	0	1	1	0	0
Kittitas	7	7	0	0	0	0
Klickitat	47	0	47	47	0	0
Lewis	25	25	0	0	0	0
Lincoln	45	34	11	11	0	0
Mason	4	0	4	4	0	0
Okanogan	41	41	0	0	0	0
Pacific	5	5	0	0	0	0
Pend Oreille	17	2	15	15	0	0
Pierce	2	0	2	2	0	0
San Juan	30	30	0	0	0	0
Skagit	1	1	0	1	0	0
Skamania	6	0	6	6	0	0
Snohomish	6	0	6	6	0	0
Spokane	51	7	44	44	1	0
Stevens	92	92	0	0	0	0
Thurston	19	7	12	12	0	0
Walla Walla	10	10	0	0	0	0
Whatcom	16	16	0	0	0	0
Whitman	13	6	7	7	0	0
Yakima	5	0	5	5	0	0
TOTAL	729	380	349	317	2	1

1967 COMPLIANCE

C.A.P.

County	Number of Farms Requiring Acreage Determination	Number of Farms Spot Checked
Adams	3	3
Benton	2	2
Chelan	2	2
Clallam	1	0
Clark	3	0
Columbia	2	2
Cowlitz	1	1
Douglas	5	0
Ferry	2	2
Franklin	4	1
Grant	11	11
Klickitat	3	3
Lewis	4	4
Lincoln	5	5
Okanogan	5	5
Pend Oreille	8	4
San Juan	1	1
Spokane	12	3
Stevens	17	17
Whatcom	1	1
Whitman	1	1
Yakima	6	6
TOTAL	99	74

1967 COMPLIANCE

Sugar

County	No. Farms Requiring Acreage Determination	Farms Re- porting By Certification	No. Farms Spot Checked	No. Farms In Substan- tial Compli- ance
Adams	82	82		
Benton	26	24		
Franklin	197	197	8	
Grant	300	300		
Kittitas	10	10		
Walla Walla	11	11	2	2
Yakima	180	180	9	
TOTAL	806	804	19	2

CROPLAND CONVERSION PROGRAM PAGE 186

The Cropland Conversion Program is a voluntary program. In 1963 the program was made available on a pilot project basis. Island and Chelan counties received approval for pilot projects. For the years 1964-66 the program was made available in Spokane County.

The program is designed to help farmers convert land regularly used in the production of row crops, small grain and land devoted to tame hay to income-producing recreational use, farm forests, water storage and wildlife habitat. Farmers entering into Cropland Conversion Agreements (3-5-10 years, at the producers option) received an adjustment payment for land converted to approved conservation uses. Cost-sharing is also authorized for conservation practices installed during the period of agreement to conserve and develop soil, water, forests, wildlife, and recreation resources.

1963 - 1966

CROPLAND CONVERSION PROGRAM

January 1, 1967

County	Number of Agreements	Acres on Agreements	Compensation
Chelan	1	90	\$ 1,920
Spokane	49	1,985	91,026
TOTAL	50	1,985	\$ 92,946

1967 FISCAL YEAR OPERATING EXPENSES

County office operating expenses amounted to \$1,344,785.00 during Fiscal Year 1967. This amount includes salaries of county personnel and committee-men, rent utilities, personnel benefits and supplies. It does not include expense for which the county office was reimbursed by producers or another Federal Agency.

The volume of work accomplished in each office is measured through a workload study system. Each item of work is assigned a weighted factor based on the amount of time it takes to do the job. This factor, times the volume of work in each county, results in the total workload points for a county.

The following table shows the cost of operation in each county office as compared to their work volume.

County	Workload Points	Operating Costs
Adams	16,049	85,727
Asotin	1,250	19,738
Benton	4,335	42,622
Chelan	888	16,980
Clallam-Jefferson	718	22,607
Clark-Skamania	1,380	20,968
Columbia	3,037	29,690
Douglas	9,120	60,550
Ferry	1,109	17,840
Franklin	8,551	50,533
Garfield	3,360	29,259
Grant	18,771	92,908
Grays Harbor-Pacific	1,548	36,986
Island	422	12,902
King-Kitsap	842	28,576
Kittitas	2,816	26,293
Klickitat	3,447	38,467
Lewis	2,378	22,864
Lincoln	12,551	84,046
Okanogan	2,197	33,264
Pend Oreille	771	16,082
Pierce	919	19,626
San Juan	445	15,035
Skagit	2,094	26,282
Snohomish	1,302	19,796
Spokane	13,333	88,982
Stevens	5,070	46,376
Thurston-Mason	718	26,951
Wahkiakum-Cowlitz	811	23,196
Walla Walla	11,578	72,285
Whatcom	2,384	22,059
Whitman	15,532	117,376
Yakima	12,560	77,919
Totals	162,286	1,344,785

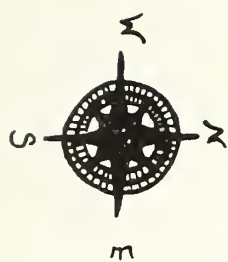
REPORT OF 1967 ELECTIONS
COMMUNITY AND COUNTY COMMITTEEMEN

County	COMMUNITY COMMITTEES				NO. OF NEW COMMITTEEMEN			
	No. Committees	No. Eligible Voters	No. Votes Cast	Percent Voted	ASCS-584		ASCS-585	
					1966	1967	Community	County
Adams	4	3,362	968	31	29	27	23	0 1
Asotin	3	241	117	43	49	3	4	*0 *0
Benton	7	2,448	450	20	18	15	16	0 0
Chehalis	5	1,867	527	40	28	11	9	*1 *0
Clallam	3	1,055	288	29	27	1	3	*1 1
Clark	5	2,979	534	20	21	8	9	*3 0
Columbia	6	842	292	38	35	14	13	*1 1
Cowlitz	3	1,345	270	23	20	9	4	*1 0
Douglas	10	2,052	712	32	35	15	13	2 0
Ferry	4	646	240	48	37	4	7	0 0
Franklin	13	2,080	602	28	29	34	28	1 1
Garfield	5	647	296	53	46	8	5	0 0
Grant	17	5,682	1,319	20	23	31	28	1 0
Grays Harbor	5	1,076	326	28	30	7	8	*2 *0
Island	4	760	233	30	31	6	6	0 1
Jefferson	1	325	136	37	42	-	-	0 0
King	5	2,290	398	29	17	6	5	0 1
Kitsap	1	800	174	27	22	-	-	0 1
Kittitas	5	1,526	413	31	27	11	9	*2 1
Klickitat	7	1,605	529	33	33	9	11	1 2
Lewis	13	4,348	598	16	14	20	16	1 0
Lincoln	14	3,428	1,285	45	37	27	24	*2 1
Mason	1	442	124	18	28	-	-	1 0
Okanogan	10	1,830	401	29	22	34	20	1 0
Pacific	4	1,028	338	36	33	8	9	0 0
Pend Oreille	4	708	174	28	25	8	9	2 *0
Pierce	4	1,854	387	31	21	11	6	0 0
San Juan	3	515	166	41	32	4	5	0 0
Skagit	7	2,879	658	27	23	15	14	*1 0
Skamania	1	243	73	37	30	-	-	0 *0
Snohomish	11	2,343	505	24	22	13	22	0 0
Spokane	15	6,453	1,824	25	28	17	24	0 0
Stevens	11	4,736	692	13	15	14	7	0 0
Thurston	6	1,425	305	24	21	4	11	1 0
Wahkiakum	4	570	115	22	20	5	4	*1 0
Walla Walla	15	3,235	965	36	30	25	24	0 0
Whatcom	5	3,679	921	25	25	7	8	*2 1
Whitman	14	6,200	1,213	22	20	23	21	*1 1
Yakima	23	6,276	1,737	22	28	37	37	*1 0
Total	290	85,820	21,385	26	25	491	462	30 13

* New Chairmen

Number of new community and county committeemen includes only those new as active members of the committees (Chairman, Vice Chairman, and Regular Member).

One-Community Counties: Jefferson, Kitsap, Mason & Skamania.



State of Washington

